13/3.K/1 (Item 1 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0015247352 Drawing available WPI Acc no: 2005-597435/200561

Frequently asked question page providing method for use in bank, involves receiving request from user to access frequently asked questions page, and selecting and displaying set of questions to user based on account data

Patent Assignee: FIRST DATA CORP (FIDA)

Inventor: STAGGS R

Patent Family (2 patents, 106 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре			
US 20050187929	A1	20050825	US 2004783715	Α	20040219	200561	В			
WO 2005079529	A2	20050901	WO 2005US5450	Α	20050218	200561	E			

## Priority Applications (no., kind, date): US 2004783715 A 20040219

Patent Details								
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes			
US 20050187929	A1	EN	11	7				
WO 2005079529	A2	EN						
National Designated States,Original	CN CO C GH GM I LT LU L' PG PH PI	R CU CZ HR HU ID V MA MD L PT RO R	DE DK I IL IN IS MG MK U SC SI	OM DZ EC EE JP KE KG KP MN MW MX	R BW BY BZ CA CH EG ES FI GB GD GE KR KZ LC LK LR LS MZ NA NI NO NZ OM L SY TJ TM TN TR TT			
Regional Designated States,Original	GR HU II	E IS IT KE	LS LT I		ES FI FR GB GH GM IZ NA NL OA PL PT V			

Frequently asked question page providing method for use in bank, involves receiving request from user to access frequently asked questions page, and selecting and displaying set of questions to user based on account data Original Titles: Methods and systems for providing personalized frequently asked questions ... ...METHODS AND SYSTEMS FOR PROVIDING PERSONALIZED FREQUENTLY ASKED QUESTIONS Alerting Abstract ... NOVELTY - The method involves receiving a request from a user to access a frequently asked questions (FAO) page, and receiving account data for the user. A set of questions is selected and displayed in a determined order to the user, based on the account data. A set of personalized answers is formatted to the questions using the account data. The... DESCRIPTION - An INDEPENDENT CLAIM is also included for a frequently asked question page providing system......USE - Used for providing a frequently asked question page of a bank having question regarding bank loan... ... ADVANTAGE - The set of questions are selected and displayed to the user based on the account data, thus displaying personalized frequently asked questions for services or products to only those users who qualify for the services or products... ... DESCRIPTION OF DRAWINGS - The drawing shows a flow diagram of a method for providing personalized frequently asked question to a user. Original Publication Data by Authority Argentina Publication No. ...Original Abstracts: set of questions to display comprises receiving a request from a user to access a frequently asked questions (FAO) page. Account data for the user is retrieved. A set of questions is selected to display to the user based on the account data. ... ... set of questions to display comprises receiving a request from a user to access a frequently asked questions (FAQ) page. Account data for the user is retrieved. A set of questions is selected to display to the user based on the account data. ... ... afficher, consistant a recevoir une demande d'acces a une page de foire aux questions (FAO) de la part d'un utilisateur, a extraire les données relatives au compte de l'Claims:1. A method comprising:receiving a request from a user to access a frequently asked questions (FAQ) page; retrieving account data for the user; and selecting a set of questions to display to the user based on the account data.>

19/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0013218698 Drawing available WPI Acc no: 2003-303437/200330

XRPX Acc No: N2003-241304

Simulated conversation system synthesizes voice of determined simple response word and next question according to profile of user

Patent Assignee: NAMCO LTD (NAMC-N)
Inventor: NAGASAKI Y; OGATA M; TASHIRO T; UCHIDA M; YAMAMOTO H;
YAMAMOTO S: YAMAZAKI T

Patent Family (2 patents, 1 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре			
JP 2002169591	A	20020614	JP 2000367594	A	20001201	200330	В			
JP 3452257	В2	20030929	JP 2000367594	Α	20001201	200364	Е			

Priority Applications (no., kind, date): JP 2000367594 A 20001201

Patent Details									
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes				
JP 2002169591	A	JA	15	1					
JP 3452257	B2	JA	17		Previously issued patent JP 2002169591				

Dialog eLink: Order File History

19/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0016905193 Drawing available

WPI Acc no: 2007-620257/200759

Related WPI Acc No: 2007-700275

XRPX Acc No: N2007-482761

Product selection, for electronic commerce in networked computer system, involves receiving set of responses for questions from user to produce profile of user's preferences for aesthetic characteristics in multiple test images

Patent Assignee: HORNSTEIN D (HORN-I)

Inventor: HORNSTEIN D

Patent Family (1 patents, 1 countries)								
Patent Number Kind Date Application Number Kind Date Update Type								
US 7228283	B1	20070605	US 2000543868	A	20000405	200759 B		

Priority Applications (no., kind, date): US 2000543868 A 20000405

Patent Details								
Patent Number Kind Lan Pgs Draw Filing Notes								
US 7228283	В1	ΕN	23	14				

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-017/60 Main Original Publication Data by AuthorityArgentinaPublication No. ...Claims: spreferences for the test images presented; andreceiving from a user a set of responses from the questions; andbased on the user's responses, producing a profile of the user's preferences for the aesthetic characteristics in the plurality of test images.Basic Derwent Week: 200759

Dialog cLink: Order File History 19/3,K/4 (Item 4 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0015948195 Drawing available WPI Acc no: 2006-479862/200649 XRPX Acc No: N2006-390268

Disease risk assessment and education system has processor for generating plans for guiding user activity and personal data entry and display device for displaying questions and accepting response

Patent Assignee: RESOURCES ONLINE LLC (RESO-N); CHOI J S (CHOI-I); HOPKINS T J (HOPK-I); KURTH A E (KURT-I); LARKIN J D (LARK-I);

# SPIELBERG F (SPIE-I); WICKSTROM C D (WICK-I) Inventor: CHOI J S; HOPKINS T J; KURTH A E; LARKIN J D; SPIELBERG F; WICKSTROM C D; CHOI J; HOPKINS T; KURTH A; LARKIN J; WICKSTROM C

		Patent Fam	ily (6 patents, 111 co	ountries	.)		
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2006065371	A2	20060622	WO 2005US39220	Α	20051026	200649	В
EP 1825426	A2	20070829	EP 2005851279	Α	20051026	200757	E
			WO 2005US39220	Α	20051026		
IN 200701932	P4	20070928	WO 2005US39220	A	20051026	200805	E
			IN 2007CN1932	A	20070507		
JP 2008518365	W	20080529	WO 2005US39220	Α	20051026	200838	E
			JP 2007539236	Α	20051026		
US 20080172246	A1	20080717	US 2004622529	P	20041026	200848	E
		•	US 2005268754	A	20051026		
CA 2626967	A1	20060622	CA 2626967	Α	20051026	200927	Е
			WO 2005US39220	Α	20051026		
			CA 2626967	A	20080422		

Priority Applications (no., kind, date): US 2004622529 P 20041026; US 2004622529 P 20041026; US 1952622529 A 20051026; US 2005268754 A 20051026

				Pater	nt Details			
Patent Number	Kind	Lan	Pgs	Draw	w Filing Notes			
WO 2006065371	A2	EN	55	16				
National Designated States,Original	CO C GM H LT LU NZ O	R CU IR HU J LV : M PG	CZ I I ID I LY M PH I	DE DK L IN IS MA MD PL PT F	AZ BA BB BG BR BW DM DZ EC EE EG ES F JP KE KG KM KP KR MG MK MN MW MX RO RU SC SD SE SG SF US UZ VC VN YU ZA 2	FI GB GD GE GH KZ LC LK LR LS MZ NA NG NI NO K SL SM SY TJ TM		
Regional Designated States,Original	HU IE	E IS IT	ГΚЕ	LS LT	CZ DE DK EA EE ES I LU LV MC MW MZ NA TZ UG ZM ZW			
EP 1825426	A2	EN			PCT Application WO 2005US3922			
					Based on OPI patent	WO 2006065371		
Regional Designated States,Original					DE DK EE ES FI FR GE PT RO SE SI SK TR	GR HU IE IS IT LI		
IN 200701932	P4	EN			PCT Application	WO 2005US39220		
JP 2008518365	W	JA	25		PCT Application	WO 2005US39220		
					Based on OPI patent	WO 2006065371		
US 20080172246	A1	EN			Related to Provisional	US 2004622529		
CA 2626967	A1	EN			PCT Application	WO 2005US39220		
					PCT national entry	CA 2626967		
					Based on OPI patent	WO 2006065371		

Alerting Abstract ...risk assessment for a user and generates plans to guide behavior and sexual activity of user based on the response from user. A personal data entry and display device (PDDA) (12) coupled to the processor, displays the questions and accepts responses from the user. Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date ...G06F

Dialog eLink: Order File History

19/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

WPI Acc no: 2006-182006/200619

XRPX Acc No: N2006-157069

Information technology market research data collecting and evaluating apparatus for use in collaborative research system, has survey with sections that update survey based on collection of additional data

Patent Assignee: EVALUBASE RES INC (EVAL-N); LANEY D (LANE-I)

Inventor: LANEY D

Patent Family (2 patents, 109 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре			
US 20060036603	<b>A</b> 1	20060216	US 2004600438	P	20040811	200619	В			
			US 2005196488	A	20050804					
WO 2006020497	A2	20060223	WO 2005US27791	A	20050804	200619	Е			

Priority Applications (no., kind, date): US 2004600438 P 20040811; US 2005196488 A 20050804

Patent Details									
Patent Number	Kind Lan P			s Draw	Filing Notes				
US 20060036603	A1	EN	30	8	Related to Provisional US 2004600438				
WO 2006020497	A2	EN							
National Designated States,Original	CO CI GM H LT LU OM P	R CU R HU I LV I G PH	CZ D ID II MA N PL P	E DK I L IN IS ID MG T RO R	AZ BA BB BG BR BW BY BZ CA CH CN OM DZ EC EE EG ES FI GB GD GE GH JP KE KG KM KP KR KZ LC LK LR LS MK MN MW MX MZ NA NG NI NO NZ U SC SD SE SG SK SL SM SY TJ TM TN Z VC VN YU ZA ZM ZW				
Regional Designated States,Original	GR H	J IE I	SIT	KE LS	CZ DE DK EA EE ES FI FR GB GH GM LT LU LV MC MW MZ NA NL OA PL PT TR TZ UG ZM ZW				

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-0017/30... G06F-0017/30... Original Publication Data by Authority Argentina Publication No. ... Claims: system comprising: a knowledge base for receiving and delivering data in a computer readable medium; a user profile having stored information regarding a user, the user profile for granting an access privilege to the knowledge base; and a survey capable of being run on the computer readable medium, the survey being associated with each user and having a plurality of sections including responses to questions about a particular solution by one or more users, wherein the responses are for populating the knowledge base with selectively added data received from one or more of the users, andwherein the user... Basic Derwent

Week: 200619

Dialog eLink: Order File History

19/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0015247352 Drawing available

WPI Acc no: 2005-597435/200561

Frequently asked question page providing method for use in bank, involves receiving request from user to access frequently asked questions page, and selecting and displaying set of questions to user based on account data

Patent Assignee: FIRST DATA CORP (FIDA)

Inventor: STAGGS R

Patent Family (2 patents, 106 countries)										
Patent Number Kind		Date	Application Number		Date	Update	Туре			
US 20050187929	<b>A</b> 1	20050825	US 2004783715	Α	20040219	200561	В			
WO 2005079529	A2	20050901	WO 2005US5450	Α	20050218	200561	E			

Priority Applications (no., kind, date): US 2004783715 A 20040219

Patent Details									
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes				
US 20050187929	A1	EN	11	7					
WO 2005079529	A2	EN							
National Designated States,Original	CN CO C GH GM I LT LU L' PG PH PI	R CU CZ HR HU ID V MA MD L PT RO R	DE DK I IL IN IS MG MK U SC SI	OM DZ EC EE JP KE KG KP MN MW MX	R BW BY BZ CA CH EG ES FI GB GD GE F KR KZ LC LK LR LS MZ NA NI NO NZ OM SY TJ TM TN TR TT V				
Regional Designated States,Original	GR HU II	E IS IT KE	ELS LT I		ES FI FR GB GH GM IZ NA NL OA PL PT V				

Alerting Abstract ...user. A set of questions is selected and displayed in a determined order to the user, based on the account data. A set of personalized answers is formatted

to the **questions** using the account data. The **questions** and the corresponding formatted **answers** are displayed to the user. **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date **G06F-0017/00... G06F-0017/00...** Basic Derwent Week: 200561

Dialog eLink: Order File History

19/3,K/7 (Item 7 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters, All rights reserved.

0015065723 Drawing available

WPI Acc no: 2005-414955/200542

Related WPI Acc No: 2004-431307; 2004-431309; 2004-431310; 2004-441216; 2004-441217; 2006-360908; 2006-657994; 2008-A75028

XRPX Acc No: N2005-336350

Secure environment e.g. airplane, access providing and access tracking method, involves comparing individual risk factor with environmental risk factor to determine if individual is granted access to environment

Patent Assignee: WHITE W J (WHIT-I); WOOD R G (WOOD-I)

Inventor: WHITE W J; WOOD R G; WHITE W; WOOD R

Patent Family ( 3 patents, 107 countries )													
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре						
US 20050093675	A1	20050505	US 2003697636	Α	20031030	200542	В						
WO 2005054981	A2	20050616	WO 2004US36176	Α	20041030	200542	E						
EP 1678590	A2	20060712	EP 2004817815	Α	20041030	200648	Е						
	1		WO 2004US36176	A	20041030								

Priority Applications (no., kind, date): US 2003697636 A 20031030

				Patent	Details	
Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
US 20050093675	A1	EN	8	2		
WO 2005054981	A2	EN				
National Designated States,Original	CO CI GM H LV M PL PT	R CU R HU A ME RO F	CZ E I ID I D MG RU SO	E DK I L IN IS MK M C SD SI	AZ BA BB BG BR BV DM DZ EC EE EG ES JP KE KG KP KR KZ N MW MX MZ NA N E SG SK SL SY TJ TM ZA ZM ZW	FI GB GD GE GH LLC LK LR LS LT LU I NO NZ OM PG PH
Regional Designated States,Original	GR H	UEI	T KE	LS LU	CZ DE DK EA EE ES MC MW MZ NA NL ZM ZW	
EP 1678590	A2	EN			PCT Application	WO 2004US36176
					Based on OPI patent	WO 2005054981
Regional Designated States,Original					CZ DE DK EE ES FI F K NL PL PT RO SE SI	

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date Go6F-0007/04.....Go6F-0007/04 Go6F.....Go6F-0007/02.....Go6F-0007/02 Original Publication Data by AuthorityArgentinaPublication No. ...Claims:individual is a non-registered individual; asking the non-registered individual a plurality of questions, wherein the non-registered individual answers the plurality of questions creating a profile, wherein an individual Risk Factor is assigned to the individual Based upon the profile;f. registering the non-registered individual with the individual Risk Factor on the authentication database by creating a record comprising the... Basic Derwent Week: 200542

Dialog eLink: Order File History 19/3, K/8 (Item 8 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0014355400 Drawing available WPI Acc no: 2004-543939/200452

XRPX Acc No: N2004-430081

User surveying method for worker compensation analysis, involves adding user profile created based on user response to specific queries, to user affinity groups,

# and producing customized compensation reports based on user profile

Patent Assignee: GIORDANO J (GIOR-I); PAYSCALE INC (PAYS-N); TARR D (TARR-I)

(TARR-I)
Inventor: GIORDANO J: GIORDANO J I: TARR D

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2004061740	<b>A</b> 1	20040722	WO 2003US41413	A	20031229	200452	В
US 20040210820	<b>A</b> 1	20041021	US 2002436809	P	20021227	200470	E
			US 2003748968	A	20031229		
AU 2003300404	A1	20040729	AU 2003300404	A	20031229	200477	Е
EP 1579364	A1	20050928	EP 2003814978	A	20031229	200563	E
			WO 2003US41413	A	20031229		
US 20060111959	A1	20060525	US 2002436809	P	20021227	200635	E
			WO 2003US41413	Α	20031229		
			US 2005541156	A	20050627		
CN 1754181	Α	20060329	CN 200380109965	A	20031229	200649	E
IN 200501292	P2	20060811	WO 2003US41413	Α	20031229	200656	E
			IN 2005KN1292	A	20050704		
US 7571110	B2	20090804	US 2002436809	P	20021227	200951	Е
			US 2003748968	A	20031229		
US 20090265224	A1	20091022	US 2002436809	P	20021227	200969	E
			US 2003748968	Α	20031229		
			US 2009496916	A	20090702		

Priority Applications (no., kind, date): US 2002436809 P 20021227; US 2003748968 A 20031229; US 2005541156 A 20050627; US 2009496916 A 20090702

			Pa	tent Details	
Patent Number	Kind	Lan P	gs Draw	Filing No	tes
WO 2004061740	A1	EN 8:	5 25		
National Designated States,Original	CR C HU II MD N SC SI	U CZ D D IL IN MG MK	E DK D IS JP KI MN MV 3 SK SL	.U AZ BA BB BG BR BY B: M DZ EC EE ES FI GB GD E KG KP KR KZ LC LK LR V MX MZ NI NO NZ OM PC SY TJ TM TN TR TT TZ U	GE GH GM HR LS LT LU LV MA G PH PL PT RO RU
Regional Designated States,Original	HU II	E IT KE		Y CZ DE DK EA EE ES FI MC MW MZ NL OA PT RO V	
US 20040210820	A1	EN		Related to Provisional	US 2002436809
AU 2003300404	<b>A</b> 1	EN		Based on OPI patent	WO 2004061740
EP 1579364	<b>A</b> 1	EN		PCT Application	WO 2003US41413
				Based on OPI patent	WO 2004061740
Regional Designated States,Original				Y CZ DE DK EE ES FI FR C IL PT RO SE SI SK TR	B GR HU IE IT LI
US 20060111959	A1	EN		Related to Provisional	US 2002436809
				PCT Application	WO 2003US41413
IN 200501292	P2	EN		PCT Application	WO 2003US41413
US 7571110	B2	EN		Related to Provisional	US 2002436809
US 20090265224	A1	EN		Related to Provisional	US 2002436809
				Continuation of application	US 2003748968
				Continuation of patent	US 7571110

Alerting Abstract ...NOVELTY - A user profile created based on user's answers to specified questions, is added to user affinity groups and used for producing customized compensation reports. Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-017/60 Main G06F-0017/30.....G06F-0017/30 G06F-0017/30......G06F-0017/30 .....G06F-0017/30 Codes and the state of the state of

answer; adding said user profile to at least one affinity group; andstoring said user profile..... least one question being pertinent for determination of at least one affinity group to said user; creating a user profile for said user based on said user's answers to said at least one question, wherein said user profile is comprised of said at least one question and at least a corresponding answer; adding said user profile to one or more affinity groups; andstoring said user profile.. Basic Derwent Week: 200452.

Dialog eLink: Order File History 19/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0013342237 Drawing available

WPI Acc no: 2003-429875/200340 XRPX Acc No: N2003-343297

User profile construction method for web content customization, involves updating active profile based on user's response to provided questions and repeating updating process with another set of questions

Patent Assignee: HOLT L E (HOLT-I)

Inventor: HOLT L E

Priority Applications (no., kind, date); US 2001682545 A 20010918

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes				
US 20030055762	A1	EN	11	5						

User profile construction method for web content customization, involves updating active profile based on user's response to provided questions and repeating updating process with another set of questions Alerting Abstract ...The content including an active profile inquiry area with one or more questions, is displayed based on an active profile for a user. The answers to the questions allow for better construction of the profile. The active profile for the user is updated in response to the user answering the questions. The process is repeated with new questions, so that the existing content is refreshed to ... Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date Go6f-0017/30... Goffe-0017/30... Original Publication

Data by Authority Argentina Publication No. ... Original Abstracts: for subsequent content customization based thereon, interspersed with content display, is disclosed. Content is displayed based at least on an active profile for a user, where the active profile may initially be empty. The content includes an inquiry area that has one or more questions. The answers to these questions allow for better construction of the profile. The user may answer the questions, or may ignore them and select other content to display. In the latter case, new content is shown to the user, with preferably the same questions displayed to the user in the inquiry area. In the former case, the active profile for the user is updated based on the answers, and the existing content is preferably refreshed to reflect the updated active profile... Claims: 1. A method comprising: displaying content based on at least an active profile for a user, the content including an active profile-inquiry area having one or more questions, the answers to which allow for better construction of the active profile for the user; in response to the user answering the one or more questions within the active profile-inquiry area, updating the active profile for the user; and, repeating the method with one or more new questions... Basic Derwent Week: 200340

Dialog eLink: Order File History 19/3,K/10 (Item 10 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0013239915 Drawing available WPI Acc no: 2003-325018/**200331** XRPX Acc No: N2003-260220

Personal-identification system for content distribution, performs personalidentification processing of question-answer type, based on individual action log information stored in database

Patent Assignee: SONY CORP (SONY)

Inventor: EZAKI T

Patent Family (1 patents, 1 countries)										
Patent Number	Kind	Date	Application Numbe	Kind	Date	Update Type				
JP 2003099403	A	20030404	JP 2001290878	A	20010925	200331 B				

Priority Applications (no., kind, date): JP 2001290878 A 20010925

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
JP 2003099403	A	JA	26	18						

Personal-identification system for content distribution, performs personal-identification processing of question-answer type, based on individual action log information stored in database Alerting Abstract DESCRIPTION - Based on the individual action log information stored in the personal information database, personal-identification processing of a question-answer type is performed.

INDEPENDENT CLAIMS are also included for the following... Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-0015/00.......G06F-0021/20 G06F-0015/00......G06F-0021/20 ... Basic Derwent Week: 200331

Dialog eLink: Order File History

19/3,K/11 (Item 11 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0013197078 Drawing available WPI Acc no: 2003-281287/200328

XRPX Acc No: N2003-28128//200328

Information management system has CPU which transmits information about interests of customer, based on answer received from customer terminal in response to transmitted question

Patent Assignee: CARAVAN KK (CARA-N)

Inventor: HIRANO K

Patent Family (1 patents, 1 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update Type				
JP 2002157499	A	20020531	JP 2000350671	A	20001117	200328 B				

Priority Applications (no., kind, date): JP 2000350671 A 20001117

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
JP 2002157499	A	JA	19	1						

Information management system has CPU which transmits information about interests of customer, based on answer received from customer terminal in response to transmitted question Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-0017/30.......G06F-0017/40 ... Basic Derwent Week: 200328...

Dialog eLink: Order File History 19/3,K/12 (Item 12 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters, All rights reserved.

0011160690 Drawing available
WPI Acc no: 2002-098119/200213

XRPX Acc No: N2002-072470

Application support apparatus for online recruiting system, allows user to send personal data after determining fitness of user, based on user's answers to career oriented questions

Patent Assignee: CAREERFEVER BV (CARE-N)

Inventor: SCHOEN PO; SWINKELS HG

	Patent Family (2 patents, 91 countries)												
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре						
WO 2001097065	A2	20011220	WO 2000NL419	A	20000615	200213	В						
AU 200057149	A	20011224	AU 200057149	A	20000615	200227	E						
			WO 2000NL419	Α	20000615								

Priority Applications (no., kind, date): WO 2000NL419 A 20000615

				Patent	Details	
Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
WO 2001097065	A2	EN	35	3		
National Designated States,Original	CZ DE IS JP I MN M	DK I KE KO W M	DM E 3 KP X MZ	Z EE E KR KZ Z NO N	AZ BA BB BG BR BY SS FI GB GD GE GH C LC LK LR LS LT LU Z PL PT RO RU SD SE Z VN YU ZA ZW	M HR HU ID IL IN LV MA MD MG MK
Regional Designated States,Original					A ES FI FR GB GH G PT SD SE SL SZ TZ U	
AU 200057149	A	EN			PCT Application	WO 2000NL419
					Based on OPI patent	WO 2001097065

Application support apparatus for online recruiting system, allows user to send personal data after determining fitness of user, based on user's answers to career oriented questions Class Codes International Patent Classification IPC Class Level

Scope Position Status Version Date G06F-0017/00... G06F-0017/00... ... Basic Derwent Week: 200213...

Dialog eLink: Order File History

19/3,K/13 (Item 13 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0011098002 Drawing available

WPI Acc no: 2002-033745/200204

XRPX Acc No: N2002-025973

Health care assistance through Internet, involves selecting data from stored result set consisting of responses from survey group relating to product's use, based on personal characteristics of inquired user

Patent Assignee: JACOBY J B (JACO-I); SHAPIRO S I (SHAP-I)

Inventor: JACOBY J B; SHAPIRO S I

	Patent Family (1 patents, 1 countries)												
Î	Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре					
ſ	US 20010034639	A1	20011025	US 2000188245	P	20000310	200204	В					
ſ				US 2001802049	A	20010308							

Priority Applications (no., kind, date): US 2000188245 P 20000310; US 2001802049 A 20010308

Patent Details								
Patent Number Kind Lan Pgs Draw Filing Notes								
US 20010034639 A1 EN 19 5 Related to Provisional US 2000188245								

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-017/60 Main Original Publication Data by

Authority Argentina Publication No. ...Claims: question relating to the survey group's use of a product; receiving over the computer network responses to the query set from members of the survey group; sorting the responses based on the personal information set into a result set and storing the result set at a central location; receiving at the central location and Basic Derwent Week: 200204

Dialog eLink: Order File History 19/3,K/14 (Item 14 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters, All rights reserved.

0011090179 *Drawing available*WPI Acc no: 2002-025746/**200203**XRPX Acc No: N2002-019976

AU 200150844

Patient behavioral assessment and health monitoring method involves outputting diagnostic behavioral assessment information based on specific and general responses from persons

Patent Assignee: FARIS S (FARI-I); FURSE D (FURS-I); FURSE D H (FURS-I); GIBBS T (GIBB-I); HELP4LIFE INC (HELP-N); ROETCISOENDER C (ROET-I); WILKINSON G (WILK-I)

Inventor: FARIS S; FURSE D; FURSE D H; GIBBS T; ROETCISOENDER C; WILKINSON G

		Patent Fan	nily (3 patents, 93 c	ountries	)		
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2001069515	A1	20010920	WO 2001US8198	A	20010315	200203	В
US 20010034615	A1	20011025	US 2000189494	P	20000315	200203	E
			US 2000239906	P	20001013		
			US 2001259570	P	20010104		
			US 2001805910	A	20010315		

Priority Applications (no., kind, date): US 2000189494 P 20000315; US 2000239906 P 20001013; US 2001259570 P 20010104; US 2001805910 A 20010315

20010924 AU 200150844

20010315 200208 E

				Paten	t Details	
Patent Number	Kind	Lan	Pgs	Draw	Filing !	Notes
WO 2001069515	A1	EN	55	5		
National Designated States,Original	CR CI IL IN MG M	J CZ IS JP IK MI	DE D KE K N MV	K DM G KP I V MX N	AZ BA BB BG BR BY DZ EE ES FI GB GD GI KR KZ LC LK LR LS LT AZ NO NZ PL PT RO R A UG US UZ VN YU ZA	E GH GM HR HU IE I LU LV MA MD U SD SE SG SI SK
Regional Designated States,Original					EA ES FI FR GB GH GM A PT SD SE SL SZ TR T	
US 20010034615	A1	EN			Related to Provisional	US 2000189494
					Related to Provisional	US 2000239906
					Related to Provisional	US 2001259570
AU 200150844	A	EN			Based on OPI patent	WO 2001069515

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date Go6F-017/60 Main Go6F-0019/00... Go6F-0019/00... Original Publication Data by Authority Argentina Publication No. ... Claims: questions based upon said personal information and behavior-related medical history; outputting said general behavioral assessment questions for prompting general responses by persons having knowledge of said subject's behavior; receiving and storing responses said general responses; selecting and outputting disorder specific behavioral assessment questions for prompting specific responses by said persons; receiving and storing said specific; and outputting diagnostic behavioral assessment information based on said general and specific responses. Basic Derwent Week: 200203

.....

Dialog eLink: <u>Order File History</u> 19/3, K/15 (Item 15 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0011082113 *Drawing available*WPI Acc no: 2002-017507/**200202**XRPX Acc No: N2002-013995

Open survey method with statistical voting, for a data communications network such as the Internet, involves maintaining a database of survey questions, replies and reasons

Patent Assignee: LEE C (LEEC-I); LIN L (LINL-I); WANG W (WANG-I) Inventor: CHAN H: LIN L

	Patent Family ( 3 patents, 93 countries )												
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре						
WO 2001077867	A1	20011018	WO 2001US10417	A	20010402	200202	В						
AU 200153047	A	20011023	AU 200153047	A	20010402	200213	E						
TW 513639	Α	20021211	TW 2001108357	A	20010406	200353	E						

Priority Applications (no., kind, date): US 2000543801 A 20000406

				Patent	Details		
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 2001077867	A1	EN	44	4			
National Designated States,Original	CU CZ IN IS . MK M	Z DE JP KE IN MV	DK D KG I W MX	M DZ I KP KR ( MZ N	AZ BA BB BG BR BY EE ES FI GB GD GE G KZ LC LK LR LS LT I O NZ PL PT RO RU SI G US UZ VN YU ZA Z	H GM HR HU ID IL LU LV MA MD MG D SE SG SI SK SL	
Regional Designated States,Original					A ES FI FR GB GH G PT SD SE SL SZ TR T		
AU 200153047	Α	EN			Based on OPI patent	WO 2001077867	
TW 513639	A	ZH					

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-017/00 Main Original Publication Data by Authority Argentina Publication No. ... Original Abstracts: Users registration may facilitate any web advertisers or sponsors to provide ads or prizes (205) based on the profile of the users as entered. Upon entering the web site, the visitor, registered or not, can read issues, questions or surveys which have been posted by other people (210). Upon searching, the visitor can view the issue, question or survey (214), as well as any answers or reasons received (216). Basic Derwent Week: 200202

<sup>19/3,</sup>K/16 (Item 16 from file: 350)

DIALOG(R)File 350: Derwent WPIX

<sup>(</sup>c) 2009 Thomson Reuters. All rights reserved.

0011023977 Drawing available

WPI Acc no: 2001-649758/200175 Related WPI Acc No: 2001-627489

XRPX Acc No: N2001-485685

Compiling device for maintaining information for use in routing and transmitting content to a machine via a network uses donut storing user details and accessed by browser programs to route content to user associated with the donut

Patent Assignee: ACTV INC (ACTV-N)

Inventor: ABATO M R; DUDA C R; HARRINGTON J M; ULLMAN C D

Patent Family (2 patents, 25 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update Type				
EP 1089564	A1	20010404	EP 2000308415	A	20000926	200175 B				
GB 2359449	A	20010822	GB 200023957	A	20000929	200175 E				

Priority Applications (no., kind, date): US 1999409305 A 19990929

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
EP 1089564	A1	EN	31	11						
Regional Designated States, Original	AL AT BE LV MC M				BB GR IE IT LI LT LU					

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-0013/00......G06F-0015/00......G06F-0015/00......G06F-0015/00......G06F-0017/30 Original Publication Data by Authority Argentina Publication No....Original Abstracts: This enables, for example, advertising to be tailored to the user based on the users responses to specific questions and/or on the user profile. Basic Derwent Week: 200175

Dialog eLink: Order File History 19/3,K/17 (Item 17 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0009923162 *Drawing available*WPI Acc no: 2000-223370/**200019**XRPX Acc No: N2000-167402

# Method for goal based educational system with support for dynamic tailored feedback uses rule based expert training system to provide cognitive educational experience

Patent Assignee: AC PROPERTIES BV (ACPR-N); INDELIQ INC (INDE-N); ACCENTURE LLP (ACCT); ACCENTURE PROPERTIES 2 BV (ACCT) Inventor: O'CONNOR M T: ROSENFELD E T: O'CONNOR M T

		Patent Far	nily (6 patents, 82 c	ountries	)		
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 6032141	Α	20000229	US 1998219055	Α	19981222	200019	В
WO 2000038144	A1	20000629	WO 1999US2726	Α	19990208	200036	E
AU 199925936	Α	20000712	AU 199925936	A	19990208	200048	E
EP 1141916	A1	20011010	EP 1999905877	Α	19990208	200167	Е
			WO 1999US2726	Α	19990208		
TW 487850	Α	20020521	TW 1999122833	Α	19991222	200320	E
US 7156665	B1	20070102	WO 1999US2726	A	19990208	200703	NCE
			US 2001868686	A	20010904		

Priority Applications (no., kind, date): US 1998219055 A 19981222; US 2001868686 A 20010904

				Paten	Details	
Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
US 6032141	A	EN	154	75		
WO 2000038144	A1	EN				
National Designated States,Original	EE ES LK LF	FI GI R LS L	B GE T LU	GH GN J LV M	BB BG BR BY CA CH I HR HU ID IL IS JP K D MG MK MN MW M TJ TM TR TT UA UG	E KG KP KR KZ LC X NO NZ PL PT RO
Regional Designated States,Original					A ES FI FR GB GH GI SD SE SZ UG ZW	M GR IE IT KE LS
AU 199925936	Α	EN			Based on OPI patent	WO 2000038144
EP 1141916	A1	EN			PCT Application	WO 1999US2726
					Based on OPI patent	WO 2000038144
Regional Designated States,Original	AT BI	E CH (	CY D	E DK E	S FI FR GB GR IE IT	LI LU MC NL PT SE
TW 487850	A	ZH				
US 7156665	В1	EN			PCT Application	WO 1999US2726
					Based on OPI patent	WO 2000038144

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-015/18 Main G06F-017/00 Original Publication Data by Authority Argentina Publication No. ... Claims: generating a presentation; (b) determining the personality profile of the student from at least one answer in response to the at least one question; (c) configuring the presentation based on the personality profile of the student before generating the presentation; (d) integrating information in the presentation that motivates accomplishment of a... Basic Derwent Week: 200019

Dialog eLink: Order File History 19/3,K/18 (Item 18 from file: 347) DIALOG(R)File 347: JAPIO (c) 2009 JPO & JAPIO. All rights reserved.

06824598 \*\*Image available\*\*
TOOTHBRUSHING PRACTICE DIAGNOSTIC SYSTEM

Pub. No.: 2001-052092 [JP 2001052092 A] Published: February 23, 2001 (20010223)

Inventor: KUJIRAI MASAO Applicant: KUJIRAI MASAO

Application No.: 11-223785 [JP 99223785]

Filed: August 06, 1999 (19990806) ...

Published: 20010223)

International Class: G06F-019/00; G06F-017/00; G06F-017/30

#### ABSTRACT

...influential factors and making clear the relative location and improving direction of a diagnostic object **person** on a data **base**.

SOLUTION: Personal data are inputted and in the case of the first medical examination, the answers of the diagnosis object person are successively inputted to question items. The result is quantified while using a data base 2. the result is plotted... Di01

Dialog eLink: Order File History

19/3,K/19 (Item 19 from file: 347)

DIALOG(R)File 347: JAPIO

(c) 2009 JPO & JAPIO. All rights reserved.

04944171 \*\*Image available\*\*

INTERACTIVE ATTRACTION SYSTEM

Pub. No.: 07-236771 [JP 7236771 A] Published: September 12, 1995 (19950912)

Inventor: ODA TAKASHI

Applicant: SEGA ENTERP LTD [400891] (A Japanese Company or Corporation), JP

(Japan)

**Application No.:** 06-052649 [JP 9452649] **Filed:** February 28, 1994 (19940228) ...

Published: 19950912)

International Class: A63F-009/24; G06F-015/00

#### ABSTRACT

...CONSTITUTION: A host computer 100 decides a question using image to participants according to the personal information of participants, and also decides the next question to participants according to the response of participants input from an input device, that is, the host computer incorporates a conversation... Di01

25/3.K/1 (Item 1 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

## 0019259694

WPI Acc no: 2009-L33165/200946

Related WPI Acc No: 2002-147097; 2006-723665

Health education system for the Internet has a filtering system that generates a customized list of solution elements based on selected questions, set of protocols, user and weighting data so that the list has solutions specific to the user

Patent Assignee: CLARITY HEALTH INC (CLAR-N)

Inventor: HERDMAN R B

Patent Family (1 patents, 1 countries)											
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Турс				
US 7558788	В1	20090707	US 2006523183	A	20060918	200946	В				
			US 2000188932	P	20000309						
		***************************************	US 2000188670	P	20000311						
			US 2001934955	A	20010821						
			US 2001798276	A	20010302						

Priority Applications (no., kind, date): US 2000188932 P 20000309; US 2000188670 P 20000311; US 2001798276 A 20010302; US 2001934955 A 20010821; US 2006523183 A 20060918

				Pate	nt Details				
Patent Number	Kind	Lan	Pgs	Draw	aw Filing Notes				
US 7558788	B1	EN	9	0	Related to Provisional	US 2000188932			
					Related to Provisional	US 2000188670			
					Continuation of application	US 2001934955			
					Continuation of application	US 2001798276			
				<u> </u>	Continuation of patent	US 7110994			

Health education system for the Internet has a filtering system that generates a customized list of solution elements based on selected questions, set of protocols, user and weighting data so that the list has solutions specific to... Alerting Abstract ...the user to select questions from the question database to generate a set of selected questions. A filtering system generates a customized list of solution elements based on the selected questions, the set of protocols, the user data, and the weighting data such

that the list....irrelevancies, and selects and prioritizes the best combination of answers to most effectively address all interests the customer inputs. Original Publication Data by Authority ArgentinaPublication No...Original Abstracts:select one or more questions from the question database to generate a set of selected questions. The filtering system generates a customized list of solution elements based on the selected questions, the set of protocols, and the user data such that the customized list of solution...

"Claims:select one or more questions from the question database to generate a set of

...Claims:select one or more questions from the question database to generate a set of selected questions; and a filtering system for generating a customized list of solution elements based on the selected questions, the set of protocols, the user data, and the weighting data such that the customized..... Basic Derwent Week: 200946...

Dialog eLink: <u>Order File History</u> 25/3,K/2 (Item 2 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0016327333 Drawing available WPI Acc no: 2007-043502/200705 Related WPI Acc No: 2003-046588 XRPX Acc No: N2007-029944

Financial planning program for marketing financial products, includes instructions for generating user interface displaying financial and planner information Patent Assignee: CRONIN CT (CRONI-I); LEE D TW (LEED-I); LINAUGH J P (LINA-I); SCHULTE J R (SCHU-I); WALTERS E J (WALT-I)

Inventor: CRONIN C T; LEE D T W; LINAUGH J P; SCHULTE J R; WALTERS E J

Patent Family (1 patents, 1 countries)											
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре				
US 20060241989	A1	20061026	US 2001795219	A	20010227	200705	В				
			US 2006428119	A	20060630						

Priority Applications (no., kind, date): US 2001795219 A 20010227; US 2006428119 A 20060630

	Patent Details									
Patent Number   Kind   Lan   Pgs   Draw   Filing Notes										
US 20060241989	A1	EN	16	13	Continuation of application US 2001795219					

Abstracts:determining appropriate financial products (or clients. The system and method present a first set of questions to a client and receives a first set of answers, then the system presents subsequent sets of questions to the client which are customized based on the answers to the first and other previous sets of questions so that the client is not asked redundant, unnecessary, or inappropriate questions, and receives answers to the subsequent sets of questions, wherein the questions request (A) personal information comprising client and dependent names, ages, and marital status; (B) financial information on one or more of... Basic Derwent Week: 200705

Dialog eLink: <u>Order File History</u> 25/3,K/3 (Item 3 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0014884179 *Drawing available* WPI Acc no: 2005-231918/200524 XRPX Acc No: N2005-191021

Internet-based expert diagnosing and analyzing method for consumer inquiry, involves defining inquiry, getting personal information, and providing expert response facility to expert for reviewing information to respond to inquiry Patent Assignce: PABUWAL A K (PABU-I)

Inventor: PABUWAL A K

Patent Family (1 patents, 1 countries)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
US 20050055263	A1	20050310	US 2003605079	Α	20030908	200524	В		

Priority Applications (no., kind, date): US 2003605079 A 20030908

Internet-based expert diagnosing and analyzing method for consumer inquiry, involves defining inquiry, getting personal information, and providing expert response facility to expert for reviewing information to respond to inquiry Alerting Abstract ...responding to dynamic questions presented by a system, by a consumer. The system defines the consumer inquiry and obtains necessary personal information (102). An expert response facility is provided to the expert for reviewing the information and... Original Publication No. ...Original

Abstracts: expert interaction by profiling the consumer in advance of the initial expert interaction through a dynamic question and answer session and by optimizing the tools used by the expert to respond to consumer inquiries.

Dialog eLink: Order File History

25/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350; Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0013624982 Drawing available
WPL Acc no: 2003-720521/200368

WPI Acc no: 2003-720521/200368 XRPX Acc No: N2003-575998

Indefinite revenue stream generating method for retail automotive industry involves producing indefinite revenue streams by client representative from customer's answers to questions of personalized action electronic communication

Patent Assignee: VEHNET INC (VEHN-N)

Inventor: MOORE S; TOWNSEND R D

Patent Family (1 patents, 1 countries)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
US 20030135405	A1	20030717	US 200253400	Α	20020117	200368	В		

Priority Applications (no., kind, date): US 200253400 A 20020117

	Pate	ent De	etails	
Patent Number	Kind	Lan	Pgs	Draw Filing Notes
US 20030135405	A1	EN	14	3

...for retail automotive industry involves producing indefinite revenue streams by client representative from customer's answers to questions of personalized action leeterronic communication Original Publication Data by AuthorityArgentinaPublication No. ...Claims:steps of: automatically sending from a remote server a personalized action electronic communication to a client computer of a customer on every anniversary of a purchase date, the personalized electronic communication including questions for the customer; receiving at a client computer of a sales representative answers to the questions of the personalized action electronic communication from the retail customer; generating indefinite revenue streams from the answers to the questions of the personalized action electronic communication. Basic Derwent Week: 200368

Dialog eLink: Order File History 25/3,K/5 (Item 5 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters, All rights reserved.

0012969303 *Drawing available*WPI Acc no: 2003-046588/**200304**Related WPI Acc No: 2007-043502
XRPX Acc No: N2003-036768

Computer system has expert system module which choose financial product that is appropriate to clients financial situation, based on stored information Patent Assignee: CRONIN C T (CRON-I); LEE D T W (LEED-I); LINAUGH J P (LINA-I); SCHULTE J R (SCHU-I); WALTERS E J (WALT-I) Inventor: CRONIN C T; LEE D T W; LINAUGH J P; SCHULTE J R; WALTERS E J

Patent Family (1 patents, 1 countries)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
US 20020143680 A	۸1	20021003	US 2001795219	Α	20010227	200304	В		

Priority Applications (no., kind, date): US 2001795219 A 20010227

	Patent Details											
Patent Number	Kind	Lan	Pgs	Draw Filing Notes								
US 20020143680	A1	EN	17	13								

Alerting Abstract ... NOVELTY - A processor executes a program to perform a set of questions to clients requesting for client's personal details, financial information on accounts, policies, and goal information on retirement, income and estate related goals. An expert... Original Publication Data by Authority Argentina Publication No. ... Original Abstracts: determining appropriate financial products for clients. The system and method present a first set of questions to a client and receives a first set of answers, then the system presents subsequent sets of questions to the client which are customized based on the answers to the first and other previous sets of questions so that the client is not asked redundant, unnecessary, or inappropriate questions, and receives answers to the subsequent sets of questions, wherein the questions request (A) personal information comprising client and dependent names, ages, and marital status; (B) financial information on one or more of... ... Claims: executable by a processor comprising: a client questionnaire module that presents a first set of questions to a client and receives a first set of answers, presents subsequent sets of questions to the client which are customized based on the answers to the first and other previous sets of questions so that the client is not asked redundant, unnecessary, or inappropriate questions, and receives answers to the subsequent sets of questions, wherein the questions request (A) personal information

comprising client and dependent names, ages, and marital status; (B) financial information on one or more of... Basic Derwent Week; 200304

Dialog eLink: Order File History 25/3,K/6 (Item 6 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0012940028 Drawing available WPI Acc no: 2003-016685/**200301** XRPX Acc No: N2003-012599

User's advertisement response compensation method involves crediting user's account based on answers received from user, in response to questions corresponding to selected advertisement only

Patent Assignee: ARREOLA R A (ARRE-I); DE RAFAEL C A (DRAF-I)

Inventor: ARREOLA R A; DE RAFAEL C A

Patent Family (2 patents, 1 countries)											
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре				
US 20020116256	A1	20020822	US 1997822874	A	19970324	200301	В				
			US 1999272153	A	19990319						
US 6529878	В2	20030304	US 1999272153	A	19990319	200320	Е				

Priority Applications (no., kind, date): US 1997822874 A 19970324; US 1999272153 A 19990319

Patent Details										
Patent Number   Kind   Lan   Pgs   Draw   Filing Notes										
US 20020116256	A1	EN	11	6	C-I-P of application US 1997822874					

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:compensating users for responding to advertisements in an interactive manner poses questions for users and dynamically generates further questions in response to users' answers to previous questions. A user sets up an account on a remote computer that is then credited each time a user has completed the series of questions and answers relating to an advertisement. In setting up the account, the remote computer obtains demographic information from the user, such as the user's name, age, gender, place of residence and occupation. The remote computer can generate the... ... compensating users for responding to advertisements in an interactive manner poses questions for users and dynamically generates further questions in response to users' answers to previous

questions. A user sets up an account on a remote computer that is then credited each time a user has completed the series of questions... Basic Derwent Week: 200301

Dialog eLink: Order File History 25/3,K/7 (Item 7 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0012847543 *Drawing available* WPI Acc no: 2002-706057/**200276** XRPX Acc No: N2002-556638

Business solution provision method for online services, involves receiving responses with respect to selected parameters, based on which solutions are provided Patent Assignee: BUCKLEY S (BUCK-I); CAO H (CAOH-I); GALLEGO G (GALL-I); KAPOOR S (KAPO-I), KATIRCIOGLU K (KATI-I); OLADEJI O (OLAD-I) Inventor: BUCKLEY S; CAO H; GALLEGO G; KAPOOR S; KATIRCIOGLU K;

OLADEJI O

Patent Family (1 patents, 1 countries)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
US 20020099582	A1	20020725	US 2001767730	A	20010124	200276	В		

Priority Applications (no., kind, date): US 2001767730 A 20010124
Patent Details

Patent NumberKindLanPgsDrawFiling NotesUS 20020099582A1EN[114

Alerting Abstract ... ADVANTAGE - Enables storing user profile irrespective of accessing tool, thereby facilitates multi-frequency participation from different locations... Original Publication Data by AuthorityArgentinaPublication No. Original Abstracts: A method and system of providing business solutions via a dynamic system. In order to provide business solutions, the method and system uses rules to formulate questions based on (i) specific industries, (ii) specific problems and/or (ii) specific answers in response to a dynamic set of questions (metrics), amongst others. These specific solutions may also be quantified in order to provide specific financial bendancial... Basic Derwent Week: 200276

Dialog eLink: Order File History

25/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0012780806 Drawing available

WPI Acc no: 2002-635484/200268 XRPX Acc No: N2002-502014

Data processing apparatus for fitness triage system, determines level of risk associated with user's health problem based on user's previous and current health data, so as to inform user whether to begin nutritious program Patent Assignee: AEROBICS & FITNESS ASSOC AMERICA (AERO-N): PFEFFER L

(PFEF-I) Inventor: PFEFFER L

	Patent Family (2 patents, 1 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре				
US 20020082144	A1	20020627	US 2000734284	Α	20001211	200268	В				
US 6620078	B2	20030916	US 2000734284	Α	20001211	200362	Е				

Priority Applications (no., kind, date): US 2000734284 A 20001211

Patent Details									
Patent Number I	Kind	Lan	Pgs	Draw	Filing	Notes			
US 20020082144	11	EN	8	3					

Original Publication Data by AuthorityArgentinaPublication No...Original Abstracts:associated with his/her participation in exercise, and the recommended precautions based on his/her individual health profile. The Fitness Triage(R) system is accessed by the user directly through the Internet or licensed Intranet, or through the guidance of an intake coordinator..... of personalized exercise and injury prevention information based on identification and analysis of user-specific health and fitness indicators. By providing answers to questions concerning key health risk factors, conditions, and habits, exercise information is delivered to the user.... associated with his/her participation in exercise, and the recommended precautions based on his/her individual health profile. The Fitness Triage(R) system is accessed by the user directly through the Internet or licensed Intranet, or through the guidance of an intake coordinator, personal trainer, or other... Basic Derwent Week: 200268

Dialog eLink: Order File History 25/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

### 0011208335

WPI Acc no: 2002-147097/200219

Related WPI Acc No: 2006-723665; 2009-L33165

Information distribution system e.g. for cooking information over Internet, generates customized list of solutions based on selected questions, set of protocols and input personal information of user

Patent Assignee: HERDMAN R B (HERD-I)

Inventor: HERDMAN R B

Patent Family (1 patents, 1 countries)											
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре				
US 20020002554	A1	20020103	US 2000188932	P	20000309	200219	В				
			US 2000188670	P	20000311						
			US 2001798276	A	20010302						

Priority Applications (no., kind, date): US 2000188932 P 20000309; US 2000188670 P 20000311: US 2001798276 A 20010302

Patent Details								
Patent Number	Kind	Lan	Pgs	Draw	v Filing Notes			
US 20020002554	A1	EN	9	0	Related to Provisional US 2000188932			
					Related to Provisional US 2000188670			

Information distribution system e.g. for cooking information over Internet, generates customized list of solutions based on selected questions, set of protocols and input personal information of user Alerting Abstract ...NOVELTY - A user information system allows a user to enter his/her personal information. A selecting system allows user to select multiple questions from a database to generate a set of questions. A filtering system generates a customized list of solutions based on selected questions, a set of protocols and the input user data, such that the solution list contain... ...irrelevances, and selects and prioritizes the best combination of answers to most effectively address all interests that are input by customer. Original Publication Data by Authority Argentina Publication No. ...Original Abstracts:select one or more questions from the question database to generate a set of selected questions. The filtering system generates a customized list of solution elements based on the selected questions. the set of protocols, and the user data such that the customized list of solution.....Claims:select

one or more questions from the question database to generate a set of selected **questions**; and a filtering system for generating a **customized** list of **solution** elements based on the selected **questions**, the set of protocols, and the user data such that the customized list of solution... Basic Derwent Week: **200219** 

Dialog eLink: Order File History

25/3,K/10 (Item 10 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0011168134 Drawing available

WPI Acc no: 2002-105689/200214

XRPX Acc No: N2002-078628

Survey network system for Internet, has questionnaire server, client and response processor connected to computer network for performing surveys across communication network

Patent Assignee: DESAI S H (DESA-I); MARKETTOOLS INC (MARK-N);

PRABHAKAR K (PRAB-I)

Inventor: DESAI S H; PRABHAKAR K

Patent Family (2 patents, 1 countries)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
US 20010052009	<b>A</b> 1	20011213	US 199850331	A	19980330	200214	В		
US 6618746	B2	20030909	US 199850331	A	19980330	200361	E		

Priority Applications (no., kind, date): US 199850331 A 19980330

Patent Details									
Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes			
US 20010052009	A1	EN	9	4					

Original Publication Data by Authority Argentina Publication No. ... Claims: processor for performing security services to authentications responses form a digital sample, a local dedicated profile containing user information and said digital sample on the user, and the client terminal allows the survey to access the profile; for receiving said survey questions and generating a response of a user to said survey questions; a response processor for receiving the response, the response processor including a statistical analysis engine operable to perform a statistical analysis of the response; anda reaction engine for selecting a reaction, including a customized information package or an applet, based on the response or on the statistical analysis, and for sending the reaction to

the user or to another individual; the questionnaire server includes a linking module configured to link survey questions based on a prior response so that selected survey questions are presented based on the prior response by including a link to a related survey question or a link to skip an unnecessary question. Basic Derwent Week; 200214

Dialog eLink: Order File History

25/3,K/11 (Item 11 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0010398263 Drawing available

WPI Acc no: 2000-557970/200051 XRPX Acc No: N2000-412925

Interpersonal skills development apparatus for use as training tool using computer simulated person, includes logic unit which interrelate each of personality profile emulator with audio resonness

Patent Assignee: OLSEN D E (OLSE-I); UNIV JOHNS HOPKINS (UYJO)

Inventor: OLSEN D E

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2000031711	A1	20000602	WO 1999US27759	A	19991123	200051	В
AU 200031028	A	20000613	AU 200031028	Α	19991123	200051	E
BR 199915678	A	20010814	BR 199915678	Α	19991123	200154	E
		***************************************	WO 1999US27759	Α	19991123	·	*
EP 1133764	A1	20010919	EP 1999965023	Α	19991123	200155	Е
			WO 1999US27759	Α	19991123		
KR 2001080567	A	20010822	KR 2001706544	Α	20010525	200213	E
CN 1328676	Α	20011226	CN 1999813698	Α	19991123	200227	E
ZA 200103984	A	20020327	ZA 20013984	Α	20010516	200230	E
MX 2001005215	A1	20010801	MX 20015215	Α	20010524	200238	E
JP 2002530724	W	20020917	WO 1999US27759	A	19991123	200276	E
	***************************************		JP 2000584453	A	19991123		
AU 763774	В	20030731	AU 200031028	Α	19991123	200359	E
EP 1133764	В1	20030903	EP 1999965023	A	19991123	200360	E
			WO 1999US27759	Α	19991123		
DE 69911054	E	20031009	DE 69911054	A	19991123	200374	E
			EP 1999965023	Α	19991123		
			WO 1999US27759	A	19991123		
US 20040018477	A1	20040129	US 1998109974	P	19981125	200413	E
			US 1999448617	Α	19991123	7	
			US 2003353896	A	20030129		
ES 2207328	Т3	20040516	EP 1999965023	A	19991123	200434	E
KR 432176	В	20040522	WO 1999US27759	Α	19991123	200461	E
***************************************			KR 2001706544	A	20010525	***************************************	
IN 200100522	P3		CN 2000101191	Α	20000128	200546	Е
			IN 2001MN522	A	20010501		
US 7048544	В2	20060523	US 1998109974	P	19981125	200635	E
			US 1999448617	Α	19991123		************
			US 2003353896	Α	20030129		
MX 234739	В	20060308	WO 1999US27759	Α	19991123	200651	E
			MX 20015215	Α	20010524		
US 7198490	В1	20070403	US 1998109974	P	19981125	200726	E
			US 1999448617	Α	19991123		
US 20070243517	A1	20071018	US 1998109974	P	19981125	200770	E
			US 1999448617	Α	19991123	V=01010001010	
			US 2007695101	Α	20070402		
IN 200600243	Р3	20070817	WO 1999US27759	Α	19991123	200780	E
			IN 2001MN522	Α	20010501		Contract of
			IN 2006MN243	Α	20060302		
CA 2350828	C	20080729	CA 2350828	Α	19991123	200853	E
			WO 1000HS27750	I <sub>A</sub>	10001122	tototototol.	

Priority Applications (no., kind, date): US 1998109974 P 19981125; US 1998109974 P 19981125; US 1999448617 A 19991123; US 2003353896 A 20030129; US 2007695101 A 20070402

Patent Number	Kind	Lan	Pgs	Draw	Filing N	otes
WO 2000031711		EN		8		
		<u> </u>	2	<u> </u>	BA BB BG BR BY CA (	CH CN CU CZ DE
National					GE GH GM HR HU ID IL	
Designated					LT LU LV MD MG MK N	
States,Original	PL PI YU	° RO	RU S	SD SE S	SG SI SK SL TJ TM TR T	T UA UG UZ VN
Regional	АТ В	E CH	CY	DE DK	EA ES FI FR GB GH GN	4 GR IE IT KE LS
Designated States,Original					T SD SE SL SZ TZ UG Z	
AU 200031028	A	EN			Based on OPI patent	WO 2000031711
BR 199915678	A	PT			PCT Application	WO 1999US2775
					Based on OPI patent	WO 2000031711
EP 1133764	A1	EN		-	PCT Application	WO 1999US2775
					Based on OPI patent	WO 2000031711
Regional Designated States,Original	MK N	L PT	RO		DK ES FI FR GB GR IE	IT LI LT LU LV M
ZA 200103984	A	EN	66			.,,
JP 2002530724	W	JA	68		PCT Application	WO 1999US2775
					Based on OPI patent	WO 2000031711
AU 763774	В	EN			Previously issued patent	AU 200031028
					Based on OPI patent	WO 2000031711
EP 1133764	<b>B</b> 1	EN			PCT Application	WO 1999US2775
					Based on OPI patent	WO 2000031711
Regional Designated States,Original	АТ В	Е СН	CY	DE DK	ES FI FR GB GR IE IT L	I LU MC NL PT S
DE 69911054	Е	DE			Application	EP 1999965023
renovarion and a service and a					PCT Application	WO 1999US2775
					Based on OPI patent	EP 1133764
					Based on OPI patent	WO 2000031711
US 20040018477	A1	EN			Related to Provisional	US 1998109974
					Division of application	US 1999448617
ES 2207328	Т3	ES			Application	EP 1999965023
					Based on OPI patent	EP 1133764
KR 432176	В	КО		<u> </u>	PCT Application	WO 1999US2775
					Previously issued patent	KR 2001080567
				<u> </u>	Based on OPI patent	WO 2000031711
IN 200100522	P3	EN		<b> </b>	PCT Application	CN 2000101191
US 7048544	B2	EN	-	<u> </u>	Related to Provisional	US 1998109974
			1	<u> </u>	Division of application	US 1999448617
MX 234739	В	ES		1	PCT Application	WO 1999US2775
		<u> </u>	<u> </u>	<u> </u>	Based on OPI patent	WO 2000031711
	3	£	i\$	£	coo on or i patent	3 0 2000031711

Related to Provisional

US 1998109974

US 7198490

**B**1

Alerting Abstract ... apparatus includes several video vignettes simulating a person and several statements to be selected by user. The logic unit interrelates each of personality profile emulator with audio responses and video vignettes. Original Publication Data by Authority Argentina Publication No. ... Original Abstracts; combination with an animated video display reflecting the body language of the simulated person in response to questions asked and during and after responses to the questions. The questions and responses are pre-programmed and interrelated groups of questions and responses are maintained in dynamic tables which are constantly adjusted as a function of questions asked and responses generated. The... ... combination with an animated video display reflecting the body language of the simulated person in response to questions asked and during and after responses to the questions. The questions and responses are preprogrammed and interrelated groups of questions and responses are maintained in dynamic tables which are constantly adjusted as a function of questions asked and responses generated. The... ... combination with an animated video display reflecting the body language of the simulated person in response to questions asked and during and after responses to the questions. The questions and responses are pre-programmed and interrelated groups of questions and responses are maintained in dynamic tables which are constantly adjusted as a function of questions asked and responses generated. The... ... combination with an animated video display reflecting the body language of the simulated person in response to questions asked and during and after responses to the questions. The questions and responses are pre-programmed and interrelated groups of questions and responses are maintained in dynamic tables which are constantly adjusted as a function of questions asked and responses generated. The... ... combination with an animated video display reflecting the body language of the simulated person in response to questions asked and during and after responses to the questions. The questions and responses are pre-programmed and interrelated groups of questions and responses are maintained in dynamic tables which are constantly adjusted as a function of questions asked and responses generated. The ... ... combination with an animated video display reflecting the body language of the simulated person in response to questions asked and during and after responses to the questions. The questions and responses are preprogrammed and interrelated groups of questions and responses are maintained in dynamic tables which are constantly adjusted as a function of questions asked and

responses generated. The ... Basic Derwent Week: 200051

26/3.K/1 (Item 1 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters, All rights reserved.

0017023895 Drawing available WPI Acc no: 2007-738956/200769 XRPX Acc No: N2007-583164

Internet-based knowledgebase service website for e.g. lawyer, has frequently asked question and help page posted to end-user accessible web site, and news event ticker customized and populated with links to question and help pages

Patent Assignee: SIMON D (SIMO-I)

Inventor: SIMON D

Patent Family (1 patents, 1 countries)								
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре	
US 20070239760	A1	20071011	US 2006279108	A	20060409	200769	В	

Priority Applications (no., kind, date): US 2006279108 A 20060409

Patent Details							
Patent Number Kind Lan Pgs Draw Filing Notes							
US 20070239760 A1 EN 17 14							

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:interface website for use by the end-user of the client ("user", "end-user"), comprising customisable frequently asked questions (FAQs), help pages, discussion forums, downloadable documents, user created web pages, multiple word and phrase searching... Claims:What is claimed is:1. A customisable knowledgebase website comprising:Frequently Asked Questions (FAQs) that can be created and edited using both a standard text area and rich...

Dialog eLink: <u>Order File History</u> 26/3,K/2 (Item 2 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters, All rights reserved.

0016192732 Drawing available WPI Acc no: 2006-724373/200675 XRPX Acc No: N2006-569215 Executable code storage device for frequently asked question system, creates web page listing several frequently asked questions, based on number of accesses for each question

Patent Assignee: EPSON AMERICA INC (SHIH)

Inventor: ITAGAKI P; JERCIC C M; LOGIODICE A; MORGAN J S; UTTER B;

# ZUCKER M

Patent Family (1 patents, 1 countries)								
Patent Number Kind Date Application Number Kind Date Update Type							рe	
US 20060206818	A1	20060914	US 200576596	A	20050310	200675 B		

Priority Applications (no., kind, date): US 200576596 A 20050310

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
US 20060206818	A1	EN	19	12		

Original Titles:Dynamic frequently asked question system Alerting Abstract ...ADVANTAGE - The frequently asked questions (FAQs) are organized efficiently and dynamically with listing ...

Dialog eLink: Order File History

26/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0015607138 Drawing available

WPI Acc no: 2006-171310/200618

Related WPI Acc No: 2004-155880; 2004-498440; 2004-533118; 2006-134507; 2006-

171430

XRPX Acc No: N2006-147793

Dynamic database e.g. relational database, accessing method, involves receiving electronic message with information directed to channel representing multiple anonymous users, and querying database based on information

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: GOODMAN B D; LAGARDE K C; MEULEN M V D; STEWART E P; WU J

Patent Family (1 patents, 1 countries)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
US 20060031295	A1	20060209	US 2002207685	A	20020726	200618	В		
			US 2005245577	A	20051007				

Priority Applications (no., kind, date): US 2002207685 A 20020726; US 2005245577 A 20051007

Patent Details								
Patent Number Kind Lan Pgs Draw Filing Notes								
US 20060031295	A1	EN	36	26	Division of application US 2002207685			

Original Publication Data by AuthorityArgentinaPublication No. Original Abstracts: A message received from a user causes a query of a dynamic database such as a FAQ or Relational Database, the results of the query are returned to the user. Furthermore the received message is published...

Dialog eLink: Order File History

26/3.K/4 (Item 4 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0015247352 Drawing available

WPI Acc no: 2005-597435/200561

Frequently asked question page providing method for use in bank, involves receiving request from user to access frequently asked questions page, and selecting and displaying set of questions to user based on account data

Patent Assignee: FIRST DATA CORP (FIDA)

Inventor: STAGGS R

		Pat	ent Deta	ls	
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20050187929	A1	EN	11	7	
WO 2005079529	A2	EN			
National Designated States,Original	CN CO C GH GM H LT LU LV PG PH PI	R CU CZ HR HU ID V MA MD L PT RO R	DE DK I IL IN IS MG MK U SC SI	OM DZ EC EE JP KE KG KF MN MW MX	R BW BY BZ CA CH LEG ES FI GB GD GE PKR KZ LC LK LR LS KMZ NA NI NO NZ OM LSY TJ TM TN TR TT V
Regional Designated States,Original	GR HU II	E IS IT KE	LSLTI		EES FI FR GB GH GM IZ NA NL OA PL PT W

Original Titles:Methods and systems for providing personalized frequently asked questions ....METHODS AND SYSTEMS FOR PROVIDING PERSONALIZED FREQUENTLY ASKED QUESTIONS Alerting Abstract ...questions are selected and displayed to the user based on the account data, thus displaying personalized frequently asked questions for services or products to only those users who qualify for the services or products....DESCRIPTION OF DRAWINGS - The drawing shows a flow diagram of a method for providing personalized frequently asked question to a user.

Dialog eLink: Order File History

26/3,K/5 (Item 5 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0009114859 *Drawing available* WPI Acc no: 1999-034577/199903 XRPX Acc No: N1999-025920

Navigational interface system for frequently asked question documents - uses specific link between frequently asked questions, and organisation, on-line documents and information stored outside organisation

Patent Assignee: WISDOMWARE INC (WISD-N)

Inventor: SCHMONSEES R J

Patent Family (1 patents, 1 countries)							
Patent Number Kind Date Application Number Kind Date Update Type							
US 5842221	A	19981124	US 1997802634	Α	19970219	199903 B	

# Priority Applications (no., kind, date): US 1997802634 A 19970219

	Patent Details							
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes			
US 5842221	A	EN	13	8				

Original Titles: Dynamic frequently asked questions (FAQ) system.

34/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0014278848 Drawing available

WPI Acc no: 2004-465357/200444

Device and method for arranging information deal among multiple persons

Patent Assignee: BOO K Y (BOOK-I); KIM J (KIMJ-I)

Inventor: BOO K Y: KIM J

Patent Family (1 patents, 1 countries)						
Patent Number Kind Date Application Number Kind Date Update Type						
KR 2004018004	A	20040302	KR 200250285	A	20020824	200444 B

Priority Applications (no., kind, date): KR 200250285 A 20020824

Patent Details

rucii Detaiis							
Patent Number	Kind	Lan	Pgs	Draw Filing Notes			
KR 2004018004	A	KO	1	10			

Alerting Abstract ...the buyer. An evaluating module(113) receives an buyer's opinion evaluating the seller's answer replied to the buyer's question from the buyer and makes it into the objective data. A searching module(114) makes.....a buyer database(132), a purchase information database(133), a question database(135), a deposit account(134), the profiles(1311), and an index(1351). Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date Gloff-017/60 Main...

Dialog eLink: Order File History

34/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0013502350

WPI Acc no: 2003-594884/200356

System and method for financial service permitting withdrawal when members are agreed

Patent Assignee: MIN B H (MINB-I)

Inventor: MIN B H: PARK M S: BYUNG HYUN M: PARK M

Patent Family (2 patents, 1 countries)											
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре				
KR 2003028695	A	20030410	KR 200187663	A	20011229	200356	В				
KR 864995	В1	20081023	KR 200187663	A	20011229	200912	E				

Priority Applications (no., kind, date): KR 200187663 A 20011229

Patent Details											
Patent Number Kind Lan Pgs Draw Filing Notes											
KR 2003028695	A	KO 1	10								
KR 864995	В1	ко		Previously issued patent KR 2003028695							

Alerting Abstract DESCRIPTION - A database stores the account information set as the account necessary for the agreement of all members for the withdrawal and... Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-017/60 Main Original Publication Data by Authority Argentina Publication No. ...Original Abstracts: notice function through the communications device about the terminal of each members in case the account information in which the synonymity of the members is needed and which is set up and... ... Claims: the member information indicates through the communications device in case the communications device performing the account information, in which the synonymity of member is needed and which is set up in withdrawal.....question of assent message about the fetch request from the terminal of each member each account member information is stored and the account in which withdrawal is requested need the synonymity of member... ... or 3, wherein the communications device performs the receive function through the ARS (ARS:Automatic Response System) which receives the question of assent of each member while guiding through the voice about which is withdrawal requested... ... Basic Derwent Week: 200356

Dialog eLink: <u>Order File History</u> 34/3,K/3 (Item 3 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0012824614 Drawing available WPI Acc no: 2002-682318/200273 Related WPI Acc No: 2002-433530 XRPX Acc No: N2002-538714

Internet based legal services conducting system has database with information relating to status of legal service matters for which clients have engaged legal service

#### provider

Patent Assignee: GARBER M E (GARB-I); MELTZER R C (MELT-I); AMERICAN SERVICES NETWORK PC (AMSE-N)

Inventor: GARBER M E; MELTZER R C

Patent Family (2 patents, 1 countries)											
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре				
US 20020111943 A	A1	20020815	US 1999225059	A	19990104	200273	В				
			US 200278165	A	20020219						
US 7558782	B2	20090707	US 1999225059	A	19990104	200945	Е				
			US 200278165	A	20020219						

Priority Applications (no., kind, date): US 1999225059 A 19990104; US 200278165 A 20020219

Patent Details									
Patent Number   Kind Lan Pgs   Draw   Filing Notes									
US 20020111943	A1	EN	102	7	Continuation of application	US 1999225059			
					Continuation of patent	US 6366925			
US 7558782	В2	EN			Continuation of application	US 1999225059			
					Continuation of patent	US 6366925			

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-0007/00... G06F-0007/00... Original Publication Data by Authority Argentina Publication No. ... Claims: via a network, wherein, (i) the server has a user account database with separate user account information for each of a plurality of users at the client, (ii) a user of the plurality of users engages a legal service provider via the client, (iii) user account information for said user comprises information about one or more legal service matters for which the... ... matters being matters of a type for which one engages an attorney, (iv) the user account information for each respective user comprising information relating exclusively to the respective user and not other users, (v) the user account information for each respective user being accessible by the respective user and not by other users... ... form question to said engaged legal service provider, said engaged legal service provider provides a response to said user's free-form question by posting a response as an entry relating to the user in said user account information for said user in the user account database and being viewable by the user and... ... the client and via which said user views said engaged legal service provider's posted response to said user's free-form question in the user account information for said user in the user account database, the response being viewable by the user... Basic Derwent Week:

Dialog eLink: Order File History

34/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0012313722 Drawing available WPI Acc no: 2002-255230/**200230** 

XRPX Acc No: N2002-197299

Public-access e-commerce service provision portal in Internet, connects portal computer to e-commerce intranet providing free service to user Patent Assignce: DE FABREGA I P (DFAB-I); FABREGA M (FABR-I); PERSCHKY

DE FABREGA I M (DFAB-I)

Inventor: DE FABREGA I P; PERSCHKY DE FABREGA I M

Patent Family (3 patents, 94 countries)										
Patent Number Kin US 20010054019 A1	Kind	<u> </u>	Application Number	Kind	Date	Update 200230	Туре			
	<b>A</b> 1		US 2000219827	P	20000721		В			
			US 2001754021	Α	20010103					
WO 2002054314	<b>A</b> 1	20020711	WO 2001US19134	A	20010615	200255	Е			
AU 2001268434	<b>A</b> 1	20020716	AU 2001268434	A	20010615	200427	E			

Priority Applications (no., kind, date): PA 200084971 A 20000616; US 2001754021 A 20010103

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
US 20010054019	A1	EN	17	4	Related to Provisional US 2000219827					
WO 2002054314	A1	EN								
National Designated States,Original	CR CI HU II MD M	J CZ I D IL IN IG MI	DE D N IS J K MN	K DM P KE K I MW N	AZ BA BB BG BR BY BZ CA CH CN CO DZ EC EE ES FI GB GD GE GH GM HR GG KP KR KZ LC LK LR LS LT LU LV MA MX MZ NO NZ PL PT RO RU SD SE SG SI LUA UG US UZ VN YU ZA ZW					
Regional Designated States,Original					EA ES FI FR GB GH GM GR IE IT KE LS A PT SD SE SL SZ TR TZ UG ZW					
AU 2001268434	A1	EN			Based on OPI patent WO 2002054314					

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-017/60 Main Original Publication Data by

AuthorityArgentinaPublication No. ...Original Abstracts:public service information and receive clickstream date correlated with the user's intranet ID and answers to the original demographic questions answered by the user. ...Claims:portal comprising: a computer including a display screen, a card reader adapted to read financial account information from a card, an input device adapted to provide alphanumeric and screen-coordinate selected by the user, a drive unit adapted... ... log-on ID for a new user after receiving answers manually input to the computer by the new user in response to predetermined demographic questions, and programmed to test the validity of financial account information, PIN number and log-on ID entries made by users; a video camera connected to the computer, said computer being programmed... Basic Derwent Week: 2002340

Dialog eLink: <u>Order File History</u> 34/3,K/5 (Item 5 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0011225433 Drawing available

WPI Acc no: 2002-164726/200221

Related WPI Ace No: 2002-509176; 2002-528214; 2003-016297; 2003-075353; 2003-147790; 2003-147794; 2003-417980; 2003-569305; 2003-709462; 2003-720524; 2003-830847; 2006-181922; 2008-N98758

Computer-implementable method for providing a person-to-person payment service through computer server of computer network by finding whether e-mail address of second individual is present in database of e-mail addresses

Patent Assignee: ABRAHAMS S F (ABRA-I); BAIG A A (BAIG-I); COWELL J E (COWE-I); DUNKER A M (DUNK-I); GOLUB M F (GOLU-I); KARAS P M (KARA-I); MACFARLANE J M (MACF-I); MILBERGER S M (MILB-I); NEOFYTIDES C L (NEOF-I); PLATTE E L (PLAT-I); SHERRARD J D (SHER-I); WESTERN UNION CO (WUNN-N); WESTERN UNION FINANCIAL SERVICES INC (WUNF-N); YODER J R (YODE-I); FIRST DATA CORP (FIDA)

Inventor: ABRAHAMS S F; BAIG A A; COWELL J E; DUNKER A M; GOLUB M F; KARAS P M; MACFARLANE J M; MILBERGER S M; NEOFYTIDES C L; PLATTE E L; SHERRARD J D; YODER J R

Patent Number	Kind Date		Application Number	Kind	Date	Update	Туре
WO 2002005195	A1	20020117	WO 2001US22179	A	20010711	200221	В
AU 200176914	A	<u> </u>	AU 200176914	A	20010711		
US 20020138363	3	<b>}</b>	US 2000256127	P	20001215	,	
			US 2000737912	A	20001215	Committee of the last of the l	Constitution
			US 200110068	A	20011206		
EP 1312012	A1	20030521	EP 2001954687	A	20010711	·	E
			WO 2001US22179	A	20010711		\$ nununun
US 20040059672	A1	20040325	WO 2001US22179	A	20010711	200422	E
			US 2003332724	Α	20030912		1
US 20070061257	A1	20070315	US 2000613615	A	20000711	200722	Е
			US 2006536788	A	20060929		2
US 20070061258	A1	20070315	US 2000613615	Α	20000711	200722	Е
			US 2006536803	A	20060929	•	,
US 7266533	B2	20070904	US 2000256127	P	20001215	200758	E
			US 2000737912	Α	20001215	2	
			US 200110068	Α	20011206		
US 20080021793	A1	20080124	US 2000256127	P	20001215	200810	E
			US 2000737912	A	20001215		
			US 200110068	A	20011206		
			US 2007832085	A	20070801		
US 20080097905	A1	20080424	US 2000613615	A	20000711	200830	E
			US 2007928315	Α	20071030		***************************************
US 7376587	B1	20080520	US 2000613615	A	20000711	200834	E
US 20090024523	A1	20090122	US 2000613615	A	20000711	200918	E
			US 2000256127	P	20001215		
			WO 2001US22179	Α	20010711		
			US 2003332724	Α	20030912		
			US 2008241364	Α	20080930		
US 20090024529	A1	20090122	US 2000613615	A	20000711	200918	E
			US 2000256127	P	20001215		
			WO 2001US22179	A	20010711		
***************************************			US 2003332724	A	20030912		
			US 2008241453	Α	20080930		
US 20090048967	A1	20090219	US 2000613615	Α	20000711	200920	E
			US 2000256127	P	20001215		
			WO 2001US22179	Α	20010711		
			US 2003332724	A	20030912		
			US 2008241500	Α	20080930		
US 20090048974	A1	20090219	US 2000613615	A	20000711	200920	E
			US 2000256127	P	20001215		
	·				ç		

WO 200111622170

20010711

Priority Applications (no., kind, date): US 2000613615 A 20000711; US 2000256127 P 20001215; US 2000737912 A 20001215; WO 2001US22179 A 20010711; US 200110068 A 20011206; US 2003332724 A 20030912; US 2006536788 A 20060929; US 2007832085 A 20070801; US 2006536803 A 20060929; US 2007832085 A 20070801; US 2007928315 A 20071030; US 2008241384 A 20080930; US 2008241408 A 20080930; US 2008241423 A 20080930; US 2008241453 A 20080930; US 2008241476 A 20080930; US 2008241500 A 20080930

Patent Number	Kind	Lan	Poc	Draw	Filing No	tes
WO 2002005195	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EN	*********		ranig No	<b></b>
National Designated States,Original	AE A CR C HU I MD	G AL CU CZ D IL I MG M	AM DE N IS	AT A DK DM JP KE IN MW	U AZ BA BB BG BR BY B: M DZ EC EE ES FI GB GD ( KG KP KR KZ LC LK LR MX MZ NO NZ PL PT RC IZ UA UG US UZ VN YU 2	GE GH GM HR LS LT LU LV MA RU SD SE SG SI
Regional Designated States,Original	AT E	ве сн	CY	DE DI	X EA ES FI FR GB GH GM DA PT SD SE SL SZ TR TZ	GR IE IT KE LS
AU 200176914	A	EN			Based on OPI patent	WO 2002005195
US 20020138363	A1	EN			Related to Provisional	US 2000256127
					C-I-P of application	US 2000737912
EP 1312012	A1	EN			PCT Application	WO 2001US22179
					Based on OPI patent	WO 2002005195
Regional Designated States,Original				CY DE SE SI	E DK ES FI FR GB GR IE IT TR	LI LT LU LV MC
US 20040059672	<b>A</b> 1	EN			PCT Application	WO 2001US22179
US 20070061257	<b>A</b> 1	EN			Division of application	US 2000613615
US 20070061258	<b>A</b> 1	EN			Division of application	US 2000613615
US 7266533	B2	EN			Related to Provisional	US 2000256127
					C-I-P of application	US 2000737912
US 20080021793	<b>A</b> 1	EN			Related to Provisional	US 2000256127
					C-I-P of application	US 2000737912
					Continuation of application	US 200110068
		1			Continuation of patent	US 7266533
US 20080097905	<b>A</b> 1	EN			Continuation of application	US 2000613615
US 20090024523	<b>A</b> 1	EN			C-I-P of application	US 2000613615
					Related to Provisional	US 2000256127
					Division of application	WO 2001US22179
					Division of application	US 2003332724
					C-I-P of patent	US 7376587
US 20090024529	<b>A</b> 1	EN			C-I-P of application	US 2000613615
					Related to Provisional	US 2000256127
		1			Division of application	WO 2001US22179
onim-		]			Division of application	US 2003332724
					C-I-P of patent	US 7376587

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-0015/16... ... G06F-0017/30... ... G06F-0017/40... ... G06F-0019/00 G06F-0015/16... ...G06F-0017/30... ...G06F-0017/40... ...G06F-0019/00 Original Publication Data by Authority Argentina Publication No. ... Claims: system, the database comprising a plurality of records that include an email address and other account information: maintaining at the payment enabler system an address book database for storing address book records... ... information; andin response to receiving the predetermined expected information from the registering user in response to the question corresponding to the first party's security information, completing the payment from the first party... ... system, the database comprising a plurality of records that include an email address and other account information; maintaining at the payment enabler system an address book database for storing address book records... registered users database comprising a plurality of records that include an email address and other account information including a default payment method and a default money receiving method;maintaining at the payment... ... system, the database comprising a plurality of records that include an email address and other account information; maintaining at the payment enabler system an address book database for storing address book records... registered users database comprising a plurality of records that include an email address and other account information including a default payment method and a default money receiving method; maintaining, on a memory... Basic Derwent Week: 200221

Dialog elánk: Order File History

Dialog eLink: Order File History 34/3,K/6 (Item 6 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0009825676 Drawing available WPI Acc no: 2000-116870/**200010** 

Related WPI Acc No: 1988-155056; 1990-007167; 1990-184880; 1991-237622; 1991-324731; 1992-249609; 1993-235345; 1994-048316; 1994-294652; 1998-051302; 1998-331893; 1999-428627; 2003-391831

XRPX Acc No: N2000-088486

Game conducting system for players at remote location

Patent Assignee: RESPONSE REWARD SYSTEMS LC (RESP-N); VON KOHORN H (VKOH-I)

Inventor: VON KOHORN H

		Patent Far	nily (6 patents, 82 co	untries	)		
Patent Number Ki		Date	Application Number	Kind	Date	Update	Тур
WO 1999066707	A2	19991223	WO 1999US10850	A	19990517	200010	В
AU 199940822	A	20000105	AU 199940822	Α	19990517	200024	E
US 20010003099	A1	20010607	US 1986837827	A	19860310	200133	E
	1		US 1988192355	Α	19880510		
	-		US 1989424089	Α	19891019		
			US 1990603882	Α	19901025		
			US 1991763672	Α	19910919		
			US 199325397	Α	19930225		
			US 1994226073	Α	19940411		
			US 199888148	Α	19980601		
GB 2363583	Α	20020102	WO 1999US10850	Α	19990517	200203	E
			GB 200028584	Α	20001123		
US 6443840	В1	20020903	US 1986837827	Α	19860310	200260	E
			US 1988192355	Α	19880510		
			US 1989424089	Α	19891019		
			US 1990603882	A	19901025		
			US 1991763672	Α	19910919		
			US 199325397	Α	19930225		
			US 1994226073	Α	19940411		
			US 199888148	Α	19980601		
GB 2363583	В	20031001	WO 1999US10850	A	19990517	200367	E
			GB 200028584	A	20001123		

Priority Applications (no., kind, date): US 1986837827 A 19860310; US 1988192355 A 19880510; US 1989424089 A 19891019; US 1990603882 A 19901025; US 1991763672 A 19910919; US 199325397 A 19930225; US 1994226073 A 19940411; US 199888148 A 19980601

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
WO 1999066707	A2	EN	549	47		
National Designated States,Original	EE ES KZ LO	FI G	B GD LR L	GE GI S LT LI	BB BG BR BY CA CH HGM HR HU ID IL IN J LV MD MG MK MY SK SL TJ TM TR TT	I IS JP KE KG KP K I MW MX NO NZ P
Regional Designated States,Original					EA ES FI FR GB GH C SD SE SL SZ UG ZW	
AU 199940822	A	EN			Based on OPI patent	WO 1999066707
US 20010003099	<b>A</b> 1	EN			C-I-P of application	US 1986837827
	Ì				C-I-P of application	US 1988192355
					C-I-P of application	US 1989424089
					C-I-P of application	US 1990603882
***************************************		<u> </u>			C-I-P of application	US 1991763672
					C-I-P of application	US 199325397
					C-I-P of application	US 1994226073
***************************************					C-I-P of patent	US 4745468
					C-I-P of patent	US 4926255
					C-I-P of patent	US 5034807
					C-I-P of patent	US 5057915
					C-I-P of patent	US 5283734
					C-I-P of patent	US 5508731
					C-I-P of patent	US 5759101
GB 2363583	A	EN			PCT Application	WO 1999US10850
					Based on OPI patent	WO 1999066707
US 6443840	В1	EN			C-I-P of application	US 1986837827
					C-I-P of application	US 1988192355
					C-I-P of application	US 1989424089
					C-I-P of application	US 1990603882
					C-I-P of application	US 1991763672
					C-I-P of application	US 199325397
					C-I-P of application	US 1994226073
					C-I-P of patent	US 4745468
					C-I-P of patent	US 4926255
					C-I-P of patent	US 5034807
(a)=1a1a1a1a1a1a1a((a)=1a1a1a					C-I-P of patent	US 5057915
					C-I-P of patent	US 5283734
					C-I-P of patent	US 5508731
					C-I-P of patent	US 5759101
GB 2363583	В	EN			PCT Application	WO 1999US10850

Based on OPI patent WO 1999066707

Patent Details

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-017/60 Original Publication Data by

Authority Argentina Publication No. ... Claims: at least partially conducted by telephone, and for rewarding players who have entered an acceptable answer to a question, the system comprising: a recording medium playback facility at a central facility: recording media intended to be played back by said playback facility, the... ... at least one question which is either a single-part question or a multiple-part question and signals defining at least one acceptable answer to a question, an acceptable answer carrying a prize having monetary value; telephonic communications means including a telephone facility between said playback facility and players' locations including means operable by a player wishing to... ... locations; caller identification means at said telephone facility; means at players' locations for entering an answer to a question in players' telephones; an answer evaluation facility connected to players' telephones and to said playback facility having means for receiving entered answers from players' locations and for receiving acceptable answers from said playback facility, said evaluation facility having means for comparing an entered answer to ... ... the respondents; providing a central account facility having means for electronically debiting and crediting an account of a participant; providing means for recording wagering information, the wagering information including a wagered... ... relative to an outcome of the event, the means for recording including tamper-resisting means for storing wagering information entered by the participant; providing means for comparing the predictive data in the wagering information... Basic Derwent Week: 200010

Dialog eLink: Order File History 34/3,K/7 (Item 7 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0009479670 *Drawing available*WPI Acc no: 1999-421159/**199936**XRPX Acc No: N1999-314659

Data processing controller for processing electronic documents Patent Assignee: CANON RES CENT FRANCE SA (CANO)

Inventor: AMARGER S; DELUMEAU F

Patent Family (2 patents, 26 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update Type				
EP 926587	A1	19990630	EP 1998403284	A	19981223	199936 B				
US 7084992	В1	20060801	US 1998220063	A	19981223	200650 E				

Priority Applications (no., kind, date): FR 199716319 A 19971223; FR 1998896 A 19980128

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
EP 926587	A1	EN	33	11						
Regional Designated					B GR IE IT LI LT LU					
States,Original	LV MC N	IK NL P	TRO SE	SI						

Alerting A bstract ...with a pilot configuration including selection of the input-output for the processing. It transmits questions to the user and has a memory for responses, and checks availability of the input-output to transmit processing unavailability information. The document for... Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-0003/12......G06F-0003/12 Original Publication Date by Authority Argentina Publication No. ... Original Abstracts:data, and - a configuration determination means adapted, without modifying the said data, to take into account the semantics of the said processing of the said data in order to determine the .... Claims:configuration determination means (800, 804, 805) adapted, without modifying the said data, to take into account the semantics of the said processing of the said data in order to determine the .... Basic Derwent Week: 199936

Dialog eLink: Order File History

34/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0009333786 *Drawing available* WPI Acc no: 1999-266057/**199923** XRPX Acc No: N1999-198368

Expert system for e.g. help desk applications - generates output information of e.g. troubleshooting solutions, takes into account contents of files, and also relationship between files, i.e. structure defining how information in files belongs together Patent Assignce: HEWLETT-PACKARD CO (HEWP); HEWLETT-PACKARD DEV

CO LP (HEWP) Inventor: KRUG A

Patent Family (4 patents, 25 countries)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
EP 915422	A1	19990512	EP 1998120783	Α	19981102	199923	В		
EP 915422	В1	20060301	EP 1998120783	A	19981102	200617	Е		
DE 69833596 E	E	20060427	DE 69833596	A	19981102	200629	Е		
			EP 1998120783	A	19981102				
DE 69833596	T2	20060824	DE 69833596	Α	19981102	200656	E		
			EP 1998120783	A	19981102				

Priority Applications (no., kind, date): EP 1997119432 A 19971106; EP 1998120783 A 19981102

			P	atent De	etails	
Patent Number	Kind	Lan	Pgs	Draw	Filing !	Notes
EP 915422	A1	EN	18	8		
Regional Designated States,Original				Y DE E	OK ES FI FR GB GR II	E IT LI LT LU LV
EP 915422	В1	EN				
Regional Designated States,Original	DE FF	R GB				
DE 69833596	E	DE			Application	EP 1998120783
					Based on OPI patent	EP 915422
DE 69833596	T2	DE			Application	EP 1998120783
					Based on OPI patent	EP 915422

...generates output information of e.g. troubleshooting solutions, takes into account contents of files, and also relationship between files, i.e. structure defining how information in files... Alerting Abstract ...NOVELTY - The expert system includes a knowledge database structure and files representing information about troubleshooting questions and possible answers. For the generation of its output information, e.g., troubleshooting suggestions and solutions, the expert system does not only take into account the contents of the files, but also the relationship between the files, i.e. the structure defining... ...g. help desk or call centre environment provide output information, such as troubleshooting suggestions, in response to search queries and answers given by user on questions generated by expert system ....to search queries. Search result presentation gives user ability to check machine evaluation process. Fast

questions/answer guidance to solution or required information. Easy knowledge creation, maintenance, and transfer process. Structured automatic knowledge capturing. Knowledge... Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-0011/22.......G06F-0011/22.......G06F-0011/25... ...G06F-0009/44......G06F-0009/44 G06F-0011/22......G06F-0011/25......G06F-0009/44 Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts: system, for example for help desk applications, provides output information, such as troubleshooting suggestions, in response to search queries and answers given by a user on questions generated by the expert system. The expert system comprises a knowledge database structure and files representing information about troubleshooting questions and possible answers. For the generation of its output information, e.g., troubleshooting suggestions and solutions, the expert system does not only take into account the contents of said files, but also the relationship between the files, i.e. the structure defining.......Claims:search result evaluation method, wherein the method provides output information, such as troubleshooting suggestions, in response to search queries and answers given by a user on questions generated by the expert system, comprising a knowledge database structure and files representing information about troubleshooting questions and possible answers, characterized in that for the generation of said output information, not only the contents of ... ... a knowledge base, at least part of which is structured as a decision graph, wherein questions correspond to nodes and answers to edges of the decision graph, and wherein a result to a user query is a path in the decision graph, i.e. a sequence of questions and answers, characterised in that:the expert system is adapted to automatically obtain at least one path, i.e. to automatically answer questions, which path fits best to the user query. wherein obtaining the path is based on... ... the user query and wherein the expert system

is adapted to present the automatically obtained questions and answers to the user... ...

Dtalog eLink: Order File History 34/3,K/10 (Item 10 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters, All rights reserved.

0005013444 *Drawing available*WPI Acc no: 1989-311360/**198943**Related WPI Acc No: 1993-236518

Basic Derwent Week: 199923...

Portable electronic device to be used in conjunction with screen - uses optical communication to allow data transmitted onto screen to be read into memory and user responses to be recorded

Patent Assignee: AUDEBERT Y (AUDE-I); TELECASH (TELE-N) Inventor: ACHILLE D; AUDEBERT Y; DELAHAYE A; TANI H; YVES A

		Patent Fa	mily ( 9 patents, 16 cou	ıntries	)		
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
EP 338936	Α	19891025	EP 1989401130	Α	19890421	198943	В
FR 2630561	A	19891027	FR 19885306	A	19880421	198950	Е
US 4910775	A	19900320	US 1988217254	A	19880711	199017	Е
CA 1300757 C	C	19920512	CA 569079	A	19880609	199225	E
			CA 569079	A	19890913		
US 5136644	Α	19920804	US 1988217254	Α	19880711	199234	Е
			US 1989409380	Α	19890919		
EP 338936	B1	19931222	EP 1989401130	A	19890421	199351	E
DE 68911573	E	19940203	DE 68911573	Α	19890421	199406	E
			EP 1989401130	Α	19890421		
ES 2049830	Т3	19940501	EP 1989401130	A	19890421	199421	E
SG 52263	A1	19980928	SG 19961585	A	19890421	199903	E

Priority Applications (no., kind, date): FR 19885306 A 19880421

			]	Patent l	Details		
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
EP 338936	Α	FR	17	13			
Regional Designated States,Original	АТ В	E CH	DE	ES FR	GB GR IT LI LU NL SE		
CA 1300757	C	FR			Supplementary Disclosure	CA 569079	
US 5136644	Α	EN	14	13	C-I-P of application	US 1988217254	
					C-I-P of patent	US 4910775	
EP 338936	B1	FR	20	13			
Regional Designated States,Original	АТ В	E CH	DE	ES FR	GB GR IT LI LU NL SE		
DE 68911573	E	DE			Application	EP 1989401130	
					Based on OPI patent	EP 338936	
ES 2049830	Т3	ES			Application	EP 1989401130	
					Based on OPI patent	EP 338936	
SG 52263	A1	EN					

Alerting Abstract ... This allows the user to introduce, through the keyboard, their

responses to questions posed on the screen during the progress of the programme. A coded response allows the... Equivalent Alerting Abstract ...least one of the optical reception devices and the keyboard and to display results taking account of the data. possibly in combination. Processors apply self-adaptability to a screen. The processors have a capacitor... ...televised program which is unfolding according to a predetermined chronology by entering at the keyboard responses to questions posed on the screen during the unfolding of the program... Technology Focus Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-015/44 Main ...G06F-0001/00... ...G06F-0015/02... ...G06F-0019/00... ...G06F-0021/00 ...G06F-0001/00... ...G06F-0015/02... ...G06F-0019/00... ...G06F-0021/00 Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:a televised programme progressing according to a specified timetable by inserting, via the keyboard, his responses to questions posed on the screen whilst the programme progresses. Application to televised games... ... optical reception devices (R) and/or from the keyboard (8), and to display results taking account of the data, possibly combined... ... televised program which is unfolding according to a predetermined chronology by entering at the keyboard responses to questions posed on the screen during the unfolding of the program. Its application is to televised......Claims: This allows the user to introduce, through the keyboard, their responses to questions posed on the screen during the progress of the programme. A coded response allows the... ... said downloaded scenario, data entered at the keyboard by the user of the device in response to at least one displayed question or query outputted within the framework of the development of said program, and - processing the... Basic Derwent Week: 198943

Dialog eLink: Order File History 34/3, K/11 (Item 11 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters, All rights reserved.

0002676106

WPI Acc no: 1983-706638/198328

Personal identification system for use with credit cards - has series of questions and answers together with account data and personal identification number

Patent Assignee: OMRON TATEISI ELECTRONICS CO (OMRO)

Inventor: ENDO K

Patent Family ( 5 patents, 3 countries )									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
DE 3247846	Α	19830707	DE 3247846	Α	19821223	198328	В		
GB 2112190	A	19830713				198328	Е		
US 4528442	A	19850709	US 1984614387	Α	19840525	198530	E		
GB 2112190	В	19851218				198551	E		
DE 3247846	C	19890810	DE 3247846	Α	19821223	198932	Е		

Priority Applications (no., kind, date): JP 1981215535 A 19811223; JP 1981215536 A 19811223; JP 198216050 A 19820202

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
DE 3247846	A	DE	47	16		
DE 3247846	C	DE		16		

...has series of questions and answers together with account data and personal identification number Alerting Abstract ...identification system for use with a bank credit card is based upon a series of questions that require a specific response. The data card is inserted into a reader (7) and the contained data is transferred... ... The card data, i.e. account number, identification number and name is supplemented by three questions and answers in coded form... ... a correct response via a keyboard (4) before proceeding to the next stage. When all questions and correct responses have been made the cash dispenser (5) may be activated. Equivalent Alerting Abstract ...identification system for use with a bank credit card is based upon a series of questions that require a specific response. The data card is inserted into a reader (7) and the contained data is transferred......The card data, i.e. account number, identification number and name is supplemented by three questions and answers in coded form.....a correct response via a keyboard (4) before proceeding to the next stage. When all questions and correct responses have been made the cash dispenser (5) may be activated......The system comprises a card information store unit for writing questions and answers in a card itself or a card information store file separately provided during card input... ... of questions written in the card information store unit and an input device enters the answers to a question displayed......A controller is capable of comparing an answer entered for the question displayed to an answer stored in the information store unit. The use of the card is made effective upon... ... ADVANTAGE - Preserves secrecy by using combination of certain questions and answers as information connecting card to original user. Prevents fraudulent use of card. (22pp)i Technology Focus Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-015/30 Main Original Publication Data by Authority Argentina Publication No. ... Original Abstracts: A personal identification system capable of using the information of a combination of certain questions and answers to said questions as the information to

connect a card to its original owner, capable of displaying said questions at the time of card input and letting a card user enter answers to said questions displayed, and capable of making the use of said card effective upon coincidence between said answers entered... Claims:control means so arranged that when a card has been inserted in the reader, stored questions are retrieved and displayed one after another, and answers entered from the keyboard are compared with stored answers to determine whether a transaction should proceed, the questions being multiple choice questions of a nature personal to the cardholder, such that he will readily recall the answers. Basic Derwent Week: 198328

19/3K/1 (Item 1 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson, All rights reserved.

01273897

# METHODS AND SYSTEMS FOR PROVIDING PERSONALIZED FREQUENTLY ASKED QUESTIONS

PROCEDES ET SYSTEMES PERMETTANT DE FOURNIR DES FOIRES AUX QUESTIONS PERSONNALISEES

# Patent Applicant/Patent Assignee:

# FIRST DATA CORPORATION

12500 East Belford Avenue, Englewood, CO 80112-5939; US; US (Residence); US (Nationality); (For all designated states except; US)

# Patent Applicant/Inventor:

#### STAGGS Robert

846 Bush #28, San Francisco, CA 94108; US; US (Residence); US (Nationality)

# Legal Representative:

# · GIBBY Darin J et al (agent)

Townsend and Townsend and Crew LLP, Two Embarcadero Center, Eighth Floor, San Francisco, CA 94111-3834; US

	Country	Number	Kind	Date
Patent	WO	200579529	A2-A3	20050901
Application	WO	2005US5450		20050218
Priorities	US	2004783715	1	20040219

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;

LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;

MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;

PT; RO; RU; SC; SD; SE; SG; SK; SL; SM;

SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US;

UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; MC: NL: PL: PT: RO: SE: SI: SK: TR:

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML: MR: NE: SN: TD: TG:

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English

Filing Language: English
Fulltext word count: 4640

# **English Abstract:**

...set of questions to display comprises receiving a request from a user to access a frequently asked questions (FAQ) page. Account data for the user is retrieved. A set of questions is selected to display to the user based on the account data.

# **Detailed Description:**

...end of the page.

#### BRIEF SUMMARY

[00031 Methods and systems are disclosed for providing personalized frequently asked questions (FAQs) to a user. In one embodiment, the method comprises receiving a request from a user to access a FAQ page. Account data is retrieved for the user. A set of cluestions is then selected to display to the user based on the account data. The method may also include formatting a set of personalized answers to the set of.....second set of data. The logic receives a request from a user to access a FAQ page. The logic retrieves from the second set of data the account data for the.....selects a group of questions from the first set of data to display to the user based on the account data for the user. The system may also include a third set of data containing a plurality of answers.....a JAVA program. Logic 130 may receive a request from a user to access a FAQ page. Logic 130 may then select a group of questions from the set of questions 1 00 to display to the user based on user account data for the user 120. Alternately, or in addition, logic 130 may be used to formit one or more.

#### Claims:

# II. A method comprising:

receiving a request from a user to access a **frequently asked questions** (FAQ )page; retrieving account data for the user; and selecting a set of questions to display to the user based on the account data.

- 2 The method of claim 1, further comprising formatting a set of personalized answers to.....set of data, the logic to receive a request from a user to access a frequently asked questions (FAQ) page, to retrieve from the second set of data the account data for the user.....select a group of questions from the first set of data to display to the user based on the account data for the user.
- $25\,\mathrm{The}$  system of claim 24, further comprising a third set of data containing a...

Dialog eLink: Order File History

19/3K/2 (Item 2 from file: 349) DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01137601

# SYSTEMS AND METHODS TO FACILITATE SELLING OF PRODUCTS AND SERVICES

SYSTEMES ET PROCEDES DESTINES A FACILITER LA VENTE DE PRODUITS ET SERVICES

# Patent Applicant/Patent Assignee:

#### PROFICIENT SYSTEMS INC

2859 Paces Ferry Road, Suite 820, Atlanta, GA 30339; US; US(Residence); US(Nationality); (For all designated states except: US)

#### Patent Applicant/Inventor:

#### FREISHTAT Gregg S

5860 Winterthur Drive, Atlanta, GA 30327; US; US(Residence); US(Nationality); (Designated only for: US)

# KAIB Paul

2384 C Dunwoody Crossing, Dunwoody, GA 30338; US; US(Residence); US(Nationality); (Designated only for: US)

# DORAN Stacey

2625 Century Drive, Cumming, GA 30041; US; US(Residence); US(Nationality); (Designated only for: US)

# DERNAVICH Jeffrey S

3321 Alden Place Drive, NE, Atlanta, GA 30319; US; US(Residence); US(Nationality); (Designated only for: US)

WILSON Jackson L III
 3445 Valley Road, NW, Atlanta, GA 30305; US; US(Residence);
 US(Nationality); (Designated only for; US)

# Legal Representative:

# KIRSCH Gregory J(et al)(agent)

Needle & Rosenberg, P.C., 999 Peachtree Street, Suite 1000, Atlanta, GA 30309-3915; US

	Country	Number	Kind	Date
Patent	WO	200459805	A2-A3	20040715
Application	WO	2003US41090		20031222
Priorities	US	2002326453		20021220

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,

JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,

LT, LU, LV, MA, MD, MG, MK, MN, MW, MX,

MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO,

RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM,

TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN,

[EP] AT: BE: BG: CH: CY: CZ: DE: DK: EE: ES:

FI: FR: GB: GR: HU: IE: IT: LU: MC: NL:

PT; RO; SE; SI; SK; TR;

YU, ZA, ZM, ZW

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM: AZ: BY: KG: KZ: MD: RU: TJ: TM:

Language Publication Language: English

Filing Language: English

Fulltext word count: 9098

# **Detailed Description:**

...not sales associates and do not involve any "matching" of the right agent with the customer based on the agent's profile and skills, the customer's demographic and psychographic characteristics and the nature of the browsing opportunity.

FAO services use historical "common" inquiries to generate template responses to customer questions. Some products go...

Dialog eLink: Order File History

19/3K/3 (Item 3 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson, All rights reserved.

#### 01053653

# METHOD AND SYSTEM FOR DELIVERING BEHAVIOR MODIFICATION INFORMATION OVER A NETWORK

PROCEDE ET SYSTEME ASSURANT L'OBTENTION D'INFORMATIONS RELATIVE A LA MODIFICATION D'UN COMPORTEMENT SUR UN RESEAU

# Patent Applicant/Patent Assignee:

QUITNET COM INC

1 Appleton Street, 4th Floor, Boston, MA 02116; US; US(Residence); US(Nationality)

# Inventor(s):

· COBB Nathan Knight

68 Paul Gore St. #1, Jamaica Plain, MA 02130; US

BUKHIN Michael

95a Wachusett St., Jamaica Plain MA 02139; US

· CARTTER Christian T

67 Pleasant St., Cambridge MA 02139; US GRAHAM Amanda Louise

145 Butler Ave., Providence, RI 02906; US

ROSENBLOOM David L

39 Brimmer St., Boston, MA 02108; US

# Legal Representative:

· POIRIER David W(et al)(agent)

Iandiorio & Teska, 260 Bear Hill Road, Waltham, MA 02451-1018; US

	Country	Number	Kind	Date
Patent	WO	200383756	A1	20031009
Application	WO -	2003US9969		20030331
Priorities	US	2002368769		20020329

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,

GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,

LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,

NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD,

SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ,

UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English
Fulltext word count: 7832

# **Detailed Description:**

...behavior modification, an interaction with a Medications Module, an interaction with a module relating to **frequently asked questions**, and an interaction with an online support community. The Medications Module may suggest a medication **profile** to the **user** based upon the **user** observed data and the user

supplied data. The user action may includes an interaction...

#### Claims:

...behavior modification, an interaction with a Medications Module, an interaction with a module relating to **frequently asked questions**, and an interaction with an online support community.

- 5 The method of claim 4 wherein said Medications Module suggests a medication profile to the user based upon said user observed data and said user supplied data.
- 6 The method of claim I wherein said...

Dialog eLink: Order File History

19/3K/4 (Item 4 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00981430

# SYSTEM AND METHOD FOR OPTIMIZING A PRODUCT CONFIGURATION SYSTEME ET PROCEDE PERMETTANT D'OPTIMISER LA CONFIGURATION D'UN PRODUIT

# Patent Applicant/Patent Assignee:

#### FINALI CORPORATION

Suite 100, 10225 Westmoor Drive, Westminister, CO 80021; US; US(Residence); US(Nationality)

#### Inventor(s):

LUKAS Andrew V

5078 Ellsworth Place, Boulder, CO 80303; US

LUKAS George

63 Lemington Road, Brighton, MA 02135; US

· KLENCKE David L

1755 Sunset Boulevard, Boulder, CO 80401; US

NASS Clifford

103 Peter Coutts Circle, Stanford, CA 94305-2516; US

# Legal Representative:

WAYNE O Stacv(et al)(agent)

Cooley Godward LLP, Attn: Patent Group, Reston Town Center, One Freedom Square, 11951 Freedom Drive, Reston, VA 20191-5601; US

	Country	Number	Kind	Date
Patent	WO	200310699	A2	20030206
Application	WO	2001US23039		20010723
Priorities	WO	2001US23039		20010723

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,

GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,

KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,

LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,

NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,

SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ,

VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

 $\hbox{\hbox{$[$OA]$ BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;}}$ 

ML; MR; NE; SN; TD; TG;

 $\label{eq:ap} \begin{subarray}{l} \textbf{AP} \end{subarray} \begin{subarray}{l} \textbf{GM}; \textbf{KE}; \textbf{LS}; \textbf{MW}; \textbf{MZ}; \textbf{SD}; \textbf{SL}; \textbf{SZ}; \textbf{TZ}; \\ \textbf{UG}; \textbf{ZW}; \end{subarray}$ 

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English Fulltext word count: 18077

# **Detailed Description:**

...option Y," that are added in step 960.

Another exemplary class of additional elements are frequently asked questions (FAQs), which are selected in step 980. The particular FAQs selected in step 980 are chosen from FAQ database 452 (FIG. 4) based on one or more user characteristics found in user

profile 1 14. Finally, standard navigational tools, such as "accept" and "reject" are added to the...allow the user to accept, reject, or get further reasons for accepting a recommendation. The frequently asked question selected for the user are based on user profile II 4 elements such as usage requirements of interest to the user, domain knowledge of the user and previous consumption of frequently asked questions.

Table 7 - Exemplary formatted display with recommendations You should get the 13.6 gigabyte disk...

Dialog cLink: Order File History 19/3K/5 (Item 5 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00910742

# SYSTEMS AND METHODS TO FACILITATE SELLING OF PRODUCTS AND SERVICES

SYSTEMES ET PROCEDES POUR FACILITER LA VENTE DES PRODUITS ET SERVICES

# Patent Applicant/Patent Assignee:

 PROFICIENT SYSTEMS INC 2859 Paces Ferry Road, Suite 820, Atlanta, GA 30339; US; US(Residence); US(Nationality)

#### Inventor(s):

- FREISHTAT Gregg 5860 Winterthur Drive, Atlanta, GA 30328; US
- HUFFORD Steve 3158 Marne Drive, Atlanta, GA 30305; US
- MCFALL Dodge 1605 Exeter Court, Marietta, GA 30068; US
- WILSON Jackson 3445 Valley Road, Atlanta, GA 30305; US
- HYMAN Tonya
   60 West Belle Isle Road, Atlanta, GA 30342; US
- RIJSINGHANI Vikas
   315 Glen Lake Drive, Atlanta, GA 30327; US

#### · KAIB Paul

2384C Dunwoody Crossing, Dunwoody, GA 30338; US

#### Legal Representative:

#### TURTON Michael(et al)(agent)

Kilpatrick Stockton LLP, Suite 2800, 1100 Peachtree Street, Atlanta, GA 30309; US

	Country	Number	Kind	Date
Patent	WO	200244864	A2	20020606
Application	WO	2001US48046		20011026
Priorities	US	2000244039		20001026
	US	2001922753		20010806

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,

 ${\rm GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,}$ 

KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,

NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG,

SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,

UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English
Fulltext word count: 12268

#### **Detailed Description:**

...not sales associates and do not involve any "matching" of the right agent with the customer based on the agent's profile and skills, the customer's demographic and psychographic characteristics and the nature of the browsing opportunity.

FAQ services use historical "common" inquiries to generate template responses to customer questions. Some products go...

Dialog eLink: Order File History

19/3K/6 (Item 6 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00806392

## TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE. ET PROCEDE ASSOCIE

#### Patent Applicant/Patent Assignee:

ACCENTURE LLP

1661 Page Mill Road, Palo Alto, CA 94304; US; US(Residence); US(Nationality)

#### Inventor(s):

#### MIKURAK Michael G

108 Englewood Blvd., Hamilton, NJ 08610; US

#### Legal Representative:

#### HICKMAN Paul L (agent)

Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US

	Country	Number	Kind	Date
Patent	WO	200139086	A2	20010531
Application	WO	2000US32310		20001122

	Country	Number	Kind	Date
Priorities US	US	99444653		19991122
	US	99447623		19991122

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE: IT: LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR: NE: SN: TD: TG:

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English
Filing Language: English
Fulltext word count: 156214

#### **Detailed Description:**

...provided to which users may subscribe. Content subscriptions are also available. Answers are provided to **frequently asked questions** (FAQ's) relating to the content-related web application 198

Options include morutoning a success rate of the downloading data and automatically transmitting the data that is transmitted **based** on the user **profile**. The answers to the **frequently asked questions** coulci include answers automatically generated from a dynamic knowledge base or a knowledge expert. Also...

Dialog eLink: <u>Order File History</u> 19/8K/7 (Item 7 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

#### 00806389

#### SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

#### Patent Applicant/Patent Assignee:

#### ACCENTURE LLP

1661 Page Mill Road, Palo Alto, CA 94304; US; US(Residence); US(Nationality)

#### Inventor(s):

#### MIKURAK Michael G 108 Englewood Boulevard, Hamilton, NJ 08610; US

#### Legal Representative:

#### · HICKMAN Paul L (agent)

Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US

	Country	Number	Kind	Date
Patent	WO	200139082	A2	20010531
Application	WO	2000US32228		20001122
Priorities	US	99447625		19991122
	US	99444889		19991122

 $\textbf{Designated States:} \ (\textbf{Protection type is "Patent" unless otherwise stated - for applications prior to 2004)}$ 

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,

CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,

GB, GE, GH, GM, HR, HU, ID, IL, IS, JP,

KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,

LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,

PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,

TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG: ZW:

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English Fulltext word count: 152479

#### **Detailed Description:**

...a success rate of the downloading data and automatically transmitting the data that is transmitted based on the user profile. The answers to the frequently asked questions could include answers automatically generated from a dynamic knowledge base or a knowledge expert. Also...

Dialog eLink: Order File History 19/3K/8 (Item 8 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

#### Patent Applicant/Patent Assignee:

 ACCENTURE LLP 1661 Page Mill Road, Palo Alto, CA 94304; US; US(Residence); US(Nationality)

#### Inventor(s):

 MIKURAK Michael G 108 Englewood Blvd., Hamilton, NJ 08610; US

#### Legal Representative:

#### HICKMAN Paul L (agent)

Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US

	Country	Number	Kind	Date
Patent	WO	200139030	A2	20010531
Application	WO	2000US32324		20001122
Priorities	US	99444775		19991122
	US	99447621		19991122

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CU, CZ, DE, DK, DZ, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English
Filing Language: English
Fulltext word count: 171499

Dialog eLink: Order File History 19/3K/9 (Item 9 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

#### 00806383

# COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

#### Patent Applicant/Patent Assignee:

 ACCENTURE LLP 1661 Page Mill Road, Palo Alto, CA 94304; US; US(Residence); US(Nationality)

#### Inventor(s):

 MIKURAK Michael G 108 Englewood Blvd., Hamilton, NJ 08610; US

#### Legal Representative:

## HICKMAN Paul L (agent) Oppenheimer Wolff & Donnelly, I.

Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304: US

	Country	Number	Kind	Date
Patent	WO	200139029	A2	20010531
Application	WO	2000US32309		20001122
Priorities	US	99444655		19991122
	US	99444886		19991122

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID. IL. IS. JP. KE, KG, KP, KR, KZ.

LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR: NE: SN: TD: TG:

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English

Filing Language:

English

Fulltext word count:

157840

#### **Detailed Description:**

...a success rate of the downloading data and automatically transmitting the data that is transmitted based on the user profile. The answers to the frequently asked questions could include answers automatically generated from a dynamic knowledge base or a knowledge expert. Also...

Dialog cLink: Order File History 19/3K/10 (Item 10 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

#### Patent Applicant/Patent Assignee:

#### ACCENTURE LLP

1661 Page Mill Road, Palo Alto, CA 94304; US; US(Residence); US(Nationality)

#### Inventor(s):

 MIKURAK Michael G 108 Englewood Blvd., Hamilton, NJ 08610; US

#### Legal Representative:

#### HICKMAN Paul L(et al)(agent)

Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304; US

	Country	Number	Kind	Date
Patent	WO	200139028	A2	20010531
Application	WO	2000US32308		20001122
Priorities	US	99444773		19991122
***************************************	US	99444798		19991122

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE,

DK, DM, DZ, EE, ES, FI, GB, GE, GH, GM,

HR, HU, ID, IL, IS, JP, KE, KG, KP, KR,

KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD,

MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,

TR, TT, TZ, UA, UG, UZ, VN, YU, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English
Fulltext word count: 170977

Dialog eLink: Order File History 19/3K/11 (Item 11 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00801742

## METHODS AND SYSTEMS FOR STORING DATA PROCEDES ET SYSTEMES PERMETTANT DE STOCKER DES DONNES

#### Patent Applicant/Patent Assignee:

#### MILLENNIAGEN CORP

74 Northeastern Boulevard, Nashua, NH 03062; US; US (Residence); US (Nationality); (Designated for all)

#### Inventor(s):

FLYNN Kevin M
 Concord, MA; US; (Designated for all)

#### Legal Representative:

GISH Jason et al (agent)
 Patent Group, Foley Hoag & Eliot LLP, One Post Office Square, Boston, MA
02109: US

	Country	Number	Kind	Date
Patent	WO	200135261	A2	20010517
Application	WO	2000US31084		20001113
Priorities	US	99165384		19991112

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BY; BZ; CA; CH; CN; CR; CU; CZ; DE;

 $\mathsf{DK}; \mathsf{DM}; \mathsf{DZ}; \mathsf{EE}; \mathsf{ES}; \mathsf{FI}; \mathsf{GB}; \mathsf{GD}; \mathsf{GE}; \mathsf{GH};$ 

GM; HR; HU; ID; IL; IN; IS; JP; KE; KG;

KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; UZ; VN; YU; ZA; ZW;

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LM, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[**OA**] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English

Filing Language: English Fulltext word count: 16556

#### **Detailed Description:**

...or the like), present the answer. in embodiments, the owner 502 may provide different content based on a profile of the visitor 402. For example, the owner 502 may record different audio or video content (or answers to frequently asked questions) based on the age of the visitor 402 as determined at the time of the...

#### DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00767691

# A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CUSTOMER PROFILE-TAILORED SUPPORT INTERFACE IN AN ELECTRONIC SOFTWARE DISTRIBUTION ENVIRONMENT SYSTEME, PROCEDE ET ARTICLE DE FABRICATION D'INTERFACE DE SOUTIEN ADAPTEE AU PROFIL DU CLIENT DANS UN ENVIRONNEMENT DE DISTRIBUTION DE LOGICIEL ELECTRONIQUE

#### Patent Applicant/Patent Assignee:

#### AC PROPERTIES BY

Parkstraat 83, The Hague, NL-2514 JG,'S Gravenhage; NL; NL(Residence); NL(Nationality); (For all designated states except: US)

#### Patent Applicant/Inventor:

#### EVANS Damian P

4528 169th Avenue SE, Bellevue, WA 98006; US; US(Residence); US(Nationality); (Designated only for: US)

- HUTTUNEN Pekka T 5730 27th Avenue N.E., Seattle, WA 98105; US; US(Residence); US(Nationality); (Designated only for: US)
- PIYARALI Ali
   3833 42nd Avenue N.E., Seattle, WA 98105; US; US(Residence);
   US(Nationality); (Designated only for: US)

#### Legal Representative:

#### BROCK Joe A

Hickman Stephens Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303; US

	Country	Number	Kind	Date
Patent	WO	200101319	A1	20010104
Application	WO	2000US18216		20000629
Priorities	US	99343487		19990630

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR,

BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK,

DZ, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR: IE: IT: LU: MC: NL: PT: SE:

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English

# Fulltext word count: Detailed Description:

...another aspect of the present invention, the customer support-related content may include answers to FAQ's, announcements, access to a knowledge base, product support, access to a chat room, access.....and/or content-specific browsing. Particular content relating to each of these may be selected based on the user profile. Further, the particular content selected may be grouped with other content to provide a ...another embodiment of the present invention, the customer support-related content may include answers to FAQ's, announcements, access to a knowledge base, product support, access to a chat room, access.....and/or content-specific browsing. Particular content relating to each of these may be selected based on the user profile. Further, the particular content selected may be grouped with other content to provide a package...both internal and external support/helpdesk organizations.

27724

The customer support application features include.

Personalized site based on customer profile
Ability to search the knowledge base and browse FAQs
Support for announcements or "hot topics" personalized to the customer's products and/or interests...profile. General links include.

\* 1-tome,--a.linkto:retumtothesupportsitehomepage

Search KB - to search the knowledge base for any type of information

\* Profile - to modify the customer's existing profile data or add and remove products Support - to view previously submitted issues

#### Main Result Frame

A. main.result, frame 1204 may contain the results from knowledge base or FAQ searches, chat, online forms, site announcements, and generally the result of any function selected from

#### Claims:

- ...as set forth in claim 1, wherein the customer support-related content includes answers to FAO's, announcements⊚ access to a knowledge base, product support, access to a chat room, access....specific browsing.
- 8 A computer program embodied on a computer readable medium for providing a customer support interface tailored according to a profile of the customer comprising; (a) a code segment that prompts a user to enter user input relating to ... ..as set forth in claim 8, wherein the customer support-related content includes answers to FAQ's, announcements, access to a knowledge base, product support, access to a chat room, access to newsgroups, and content-specific browsing.
- 15 A system for providing a **customer** support interface tailored **according** to a **profile** of the **customer** comprising:(a) logic that prompts a user to enter user input relating to the user...

#### DIALOG(R)File 348: EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

25/3K/1 (Item 1 from file: 348)

02034560

## Method and systems utilizing delayed dilution, mixing, and filtration for providing customized beverages on demand

Verfahren und Systeme unter Einsatz von verzogerter Verdunnung, Mischung und Filtrierung zur Bereitstellung kundenspezifischer Getranke auf Anfrage

Procede et systemes utilisant une dilution differee, un melange et une filtration pour fournir des boissons personnalisees a la demande

#### Patent Assignee:

The Procter and Gamble Company (4284761)
 One Procter & Gamble Plaza; Cincinnati, Ohio 45202 (US)
 (Applicant designated States; all)

#### Inventor:

· Gutwein, Roger William

3161 Blue Rock Road: CincinnatiOhio 45239; (US)

· Conner, Christopher Ward

1063 Meredith Drive; CincinnatiOhio 45231; (US)

#### Legal Representative:

• Nargolwalla, Cyra et al (9206821)

Cabinet Plasseraud 65/67, rue de la Victoire; 75440 Paris Cedex 09; (FR)

	Country	Number	Kind	Date	
Patent	EP	1637055	A2	20060322	(Basic)
Application	EP	2005022036		20000814	
Priorities	US	148984		19990814	

#### Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE

Related Parent Numbers: Patent (Application): EP 1371312 (EP 2003102519)

International Classification (Version 8) IPC	Level	Value	Position	Status	Version	Action	Source	Office
A47J-0031/52	A	I	F	В	20060101	20060131	Н	EP

Abstract Word Count: 126

NOTE: Figure number on first page: 1

Language Publication: English Procedural: English Application: English

Fulltext Availability Available Text	Language	Update	Word Count
CLAIMS A	(English)	200612	989
SPEC A	(English)	200612	13932
Total Word Count (Document A) 149	21		
Total Word Count (Document B) 0		***************************************	
Total Word Count (All Documents) 14	4921	***************************************	

#### Specification: ...flavor.

User selects at various times the character of the coffee they prefer via a consumer interface window.

The consumer establishes a personal profile over the Internet or at the system which may entail and answering a few questions about beverage preferences. The responses to these questions are analyzed by the customization director to formulate and deliver the product with the right profile. The consumer is presented the opportunity to customize their own beverage or choose from a variety of pre-configured drinks that approximately match the consumer's personal profile.

In one embodiment of the present invention, an administrative user may access the customization director... ...extract can then be held in the refrigerated dispenser for up to 20 days.

- C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed......The coffee extract is used immediately after brewing to develop the desired finished beverage.
- C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed... ...extract can then be held in the refrigerated dispenser for up to 15 days.

C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed... ...two fractions can be blended together at any ratio and also diluted with water.

C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed...

Dialog eLink: Order File History

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2009 European Patent Office. All rights reserved. 25/3K/2 (Item 2 from file: 348) 01670353

## Methods utilizing delayed dilution, mixing, and filtration for providing customized beverages on demand

Verfahren zur Verwendung von verzogerter Verdunnung, Mischung und Filtrierung zum Bereitstellen von personalisierten Varietaten von frisch gebruhtem Kaffee auf Anfrage Procedes utilisant la dilution, le melange et le filtrage differes pour la preparation, a la demande, de varietes personnalisees de cafe frais

#### Patent Assignee:

THE PROCTER & GAMBLE COMPANY (200173)
 One Procter & Gamble Plaza; Cincinnati, Ohio 45202 (US)
 (Proprietor designated states; all)

#### Inventor:

- · Gutwein, Roger William
  - Roger William Gutwein 3161 Blue Rock Road; 45239, Cincinnati; (US)
- Connor, Christopher Ward
   Christopher Ward Connor 1063 Meredith Road: 45231, Cincinnati: (US)

#### Legal Representative:

 Kremer, Veronique Marie Josephine et al (87354)
 Procter & Gamble Service GmbH Sulzbacher Strasse 40-50; 65824 Schwalbach am Taunus: (DE)

	Country	Number	Kind	Date
Patent	EP	1371312	A2	20031217 (Basic)
	EP	1371312	A3	20040331
***************************************	EP	1371312	B1	20051012
Application	EP	2003102519		20000814
Priorities	US	148984		19990814

#### **Designated States:**

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

Related Parent Numbers: Patent (Application): EP 1204352 (EP 2000954083)

Related Divisions: Patent (Application): (EP 2005022036)

International Patent Class (V7): G07F-013/06; A47J-031/40; A47J-031/52; A47J-

031/00; A47J-031/41; A23F-005/24Abstract Word Count: 126

NOTE: Figure number on first page: 1 Language Publication: English

Procedural: English
Application: English

Fulltext Availability Available Text	Language	Update	<b>Word Count</b>
CLAIMS A	(English)	200351	1012
SPEC A	(English)	200351	13936
CLAIMS B	(English)	200541	585
CLAIMS B	(German)	200541	548
CLAIMS B	(French)	200541	642
SPEC B	(English)	200541	13944
Total Word Count (Document A) 149	51		
Total Word Count (Document B) 157	19	***************************************	
Total Word Count (All Documents) 3	0670		

**Specification:** ...flavor, User selects at various times the character of the coffee they prefer via an **consumer** interface window.

The consumer establishes a personal profile over the Internet or at the system which may entail and answering a few questions about beverage preferences. The responses to these questions are analyzed by the customization director to formulate and deliver the product with the right profile. The consumer is presented the opportunity to customize

their own beverage or choose from a variety of pre-configured drinks that approximately match the **consumer**'s **personal profile**.

In one embodiment of the present invention, an administrative user may access the customization director... ...extract can then be held in the refrigerated dispenser for up to 20 days.

- C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed......The coffee extract is used immediately after brewing to develop the desired finished beverage.
- C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed... ...extract can then be held in the refrigerated dispenser for up to 15 days.
- C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed...two fractions can be blended together at any ratio and also diluted with water.
- C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed...

**Specification:** ...flavor. User selects at various times the character of the coffee they prefer via an **consumer** interface window.

The consumer establishes a personal profile over the Internet or at the system which may entail and answering a few questions about beverage preferences. The responses to these questions are analyzed by the customization director to formulate and deliver the product with the right profile. The consumer is presented the opportunity to customize their own beverage or choose from a variety of pre-configured drinks that approximately match the consumer's personal profile.

In one embodiment of the present invention, an administrative user may access the customization director... ...extract can then be held in the refrigerated dispenser for up to 20 days.

C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed.....The coffee extract is used immediately after brewing to develop the desired finished beverage.

- C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed... ...extract can then be held in the refrigerated dispenser for up to 15 days.
- C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed... ...two fractions can be blended together at any ratio and also diluted with water.
- C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed...

#### Dialog eLink: Order File History

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2009 European Patent Office. All rights reserved. 25/3K/3 (Item 3 from file: 348) 02062264

User authentication by combining speaker verification and reverse turing test Benutzer-Authentifizierung durch Kombinieren von Sprachuberprufung und umgekehrten Turing-Test

Authentification d'utilisateur en combinant la verification du locuteur et le test de Turing inverse

#### Patent Assignee:

MICROSOFT CORPORATION (749861)
 One Microsoft Way; Redmond, Washington 98052-6399 (US)
 (Applicant designated States; all)

#### Inventor:

 Wang, Kuansan c/o MICROSOFT CORPORATION One Microsoft Way; Redmond, WA Washington 98052; (US)

#### Legal Representative:

## Zimmer, Franz-Josef (79451) Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat

Maximilianstrasse 58; 80538 Munchen; (DE)

	Country	Number	Kind	Date
Patent	EP	1669836	A1	20060614 (Basic
Application	EP	2005110853		20051117
Priorities	US	4548		20041203

#### Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR

#### **Extended Designated States:**

AL: BA: HR: MK: YU

International Classification (Version 8) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0001/00	A	I	F	В	20060101	20060410	Н	EP

### Abstract Word Count: 69

NOTE: Figure number on first page: 3 Language Publication: English

Procedural: English
Application: English

Fulltext Availability Available Text	Language	Update	Word Count
CLAIMS A	(English)	200624	1178
SPEC A	(English)	200624	6110
Total Word Count (Document A) 728	8		
Total Word Count (Document B) 0	***************************************		
Total Word Count (All Documents) 7:	288		

Claims: ...computer implemented method for authenticating a user, the method comprising:(a)accessing a collection of personal information related to a user; (b)generating a question that incorporates at least one dynamic component; (c)capturing an audible answer to the question; and (d)comparing the audible answer to a stored voiceprint.

- 31. The computer-implemented method of claim 30, wherein step (a) comprises accessing the collection of **personal information** by way of an computer network.
- 32. The computer-implemented method of claim 30, wherein the collection of **personal information** is annotated with a plurality of semantic types.
- 33. The computer-implemented method of claim...

#### Dialog eLink: Order File History

#### DIALOG(R)File 348: EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

25/3K/4 (Item 4 from file: 348)

01918787

#### Methods and apparatus for directory enabled network services Verfahren und Vorrichtung fur Verzeichnis ermoglichte Netzwerkdienste

Procede et dispositif pour des services de reseau a capacite annuaire

#### Patent Assignee:

AT&T Corp. (589370)
 32 Avenue of the Americas; New York, NY 10013-2412 (US)
 (Proprietor designated states; all)

#### Inventor:

- Abouiaoude, Roger
- 60 Dune RoadAsbury Park; 07712 New Jersey; (US)
- Eslambolchi, Hossein
  - 13826 Moon Lane; 94022, Los Altos Hills, CA; (US)
- McCanuel, John
  - 413 Old Corral Road; 80421, Bailey, Colorado; (US)

#### Legal Representative:

Suckling, Andrew Michael et al (77593)

Marks & Clerk 4220 Nash Court Oxford Business Park South; OxfordOxfordshire OX4 2RU; (GB)

Country	Number	Kind	Date	

-	Country	Number	Kind	Date	
Patent	EP	1549016	A1	20050629	(Basic)
	EP	1549016	B1	20070815	
Application	EP	2004270014		20041208	
Priorities	US	746413		20031224	

#### Designated States (Kind A):

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

#### Designated States (Kind B):

DE; FR; GB

#### **Extended Designated States:**

AL; BA; HR; LV; MK; YU

#### International Patent Class (V7): H04L-029/06

International Classification (Version 8) IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L-0029/06	A	I	F	В	20060101	20050425	Н	EP

#### Abstract Word Count: 150

NOTE: Figure number on first page: 2

Language Publication: English

Procedural: English Application: English

Fulltext Availability Available Text	Language	Update	Word Count
CLAIMS A	(English)	200526	1387
SPEC A	(English)	200526	6076
CLAIMS B	(English)	200733	1379
CLAIMS B	(German)	200733	1281
CLAIMS B	(French)	200733	1535
SPEC B	(English)	200733	7011
Total Word Count (Document A) 746	4		
Total Word Count (Document B) 112	06		
Total Word Count (All Documents) 1	8670	***************************************	

Specification: ...business portal interface forwards a uniform resource locator (URL) representing the server location of the profile wizard 240 to the customer's web browser over existing IP protocols. The profile wizard 240 interviews the customer on a per service basis by prompting the customer with questions and receiving answers from the customer. The profile wizard 240 determines customer tailored questions by accessing historical information concerning the customer, accessing the customer's subscribed services through the...

Specification: ...business portal interface forwards a uniform resource locator (URL) representing the server location of the profile wizard 240 to the customer's web browser over existing IP protocols. The profile wizard 240 interviews the customer on a per service basis by prompting the customer with questions and receiving answers from the customer. The profile wizard 240 determines customer tailored questions by accessing historical information concerning the customer, accessing the customer's subscribed services through the...

Dialog eLink: Order File History

25/3K/5 (Item 5 from file: 349) DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01356005

#### PROVIDING CUSTOMIZED WORKS

PROCEDES, SYSTEMES ET SUPPORTS LISIBLES PAR ORDINATEUR SERVANT A PRODUIRE DES OUVRAGES INDIVIDUALISES

#### Patent Applicant/Patent Assignee:

THE SANDBOX LEARNING COMPANY

18801 Nautical Drive, Suite 206, Cornelius, NC 28031; US; US (Residence); US (Nationality); (For all designated states except: US)

#### Patent Applicant/Inventor:

MAGUIRE Amv M

18801 Nautical Drive, Suite 206, Cornelius, NC 28031; US; US (Residence); US (Nationality)

MCCLIMON Desiree L.

1674 Elliswoods Road, Phoenixville, PA 19460; US; US (Residence); US (Nationality)

#### Legal Representative:

· CALKINS Charles W et al (agent)

Kilpatrick Stockton, LLP, 1001 West Fourth Street, Winston-Salem, NC 27101; US

	Country	Number	Kind	Date
Patent	WO	200639708	A2-A3	20060413
Application	WO	2005US35781		20051004
Priorities	US	2004615516		20041004

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; LY; MA; MD; MG; MK;

MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM;

PG; PH; PL; PT; RO; RU; SC; SD; SE; SG;

SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ;

UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English

Fulltext word count: 8417

#### **Detailed Description:**

...the present invention provides methods for requesting and storing customized or personalized data about the profiled individual. In an embodiment, the present invention provides a method for presenting questions to be answered by the user about the profiled

individual. The present invention is capable of storing the customized or personalized data contained within the responses to the questions. In ail embodiment, the present invention may be capable of comparing a question or a plurality of questions with 10 stored customized or personalized data about the profiled individual and determine whether the response is unique or duplicative. In one embodiment, the present invention...

Dtalog eLink: Order File History

25/3K/6 (Item 6 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01144714

## METHOD AND SYSTEM FOR UNIFYING AND SHARING OF BUSINESS SYSTEMS

PROCEDE ET SYSTEME POUR UNIFIER ET PARTAGER DES SYSTEMES DE GESTION

#### Patent Applicant/Patent Assignee:

#### AT & T CORP

32 Avenue Of The Americas, New York, New York 10013-2412; US; US(Residence); US(Nationality); (For all designated states except: US)

#### Patent Applicant/Inventor:

#### ESLAMBOLCHI Hossein

13826 Moon Lane, Los Altos Hills, California 94022; US; US(Residence); US(Nationality); (Designated only for: US)

- ABOUJAOUDE Roger
  - 60 Dune Road, Monmouth, Nj 07712; US; US(Residence); US(Nationality); (Designated only for: US)
- SHARIATI Saeid
  - 5 Catawaba Lane, Annandale, New Jersey 08801; US; US(Residence); US(Nationality); (Designated only for: US)
- SLOAN Robert
  - 373 Orenda Circle, Westfield, New Jersey 07090; US; US(Residence); US(Nationality); (Designated only for: US)

#### Legal Representative:

#### TONG Kin-Wah (agent)

595 Shrewsbury Avenue, Shrewsbury, New Jersey 07702; US

	Country	Number	Kind	Date
Patent	WO	200466181	A2	20040805
Application	WO	2004US821		20040114
Priorities	US	2003439910		20030114

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;

LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;

MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;

PT: RO: RU: SC: SD: SE: SG: SK: SL: SY:

TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;

VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English

Fulltext word count: 10790

#### **Detailed Description:**

...business portal interface forwards a uniform resource locator (URL) @ representing the server location of the profile wizard 340 to the customer's web browser over existing IP protocols. The profile wizard 340 interviews the customer on a per service basis by prompting the customer with questions and receiving answers from the customer. The profile wizard 340 determines customer tailored questions by accessing historical information concerning the

customer, accessing the customers subscribed services through the inventory...

Dialog eLink: Order File History

25/3K/7 (Item 7 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00953030

#### PROGRAM GUIDE ENHANCEMENTS

AMELIORATIONS DE GUIDES DE PROGRAMMES

#### Patent Applicant/Patent Assignee:

SVOD LLC

8900 Liberty Circle, Englewood, CO 80112; US; US(Residence); US(Nationality)

#### Inventor(s):

- · SIE John J
  - 17 Huntwick Lane, Englewood, CO 80110; US
- SABRAW Martin F
- 315 Mill Race Lane, Newton, PA 18940; US
- · BEYLER John C

395 W. Winterthur Way, Highlands Ranch, CO 80129; US

#### Legal Representative:

#### • FRANKLIN Thomas D(et al)(agent)

Townsend and Townsend and Crew LLP, Two Embarcadero Center, Eigth Floor, San Francisco, CA 94111-3834: US

	Country	Number	Kind	Date
Patent	WO	200287219	A2-A3	20021031
Application	WO	2002US13053		20020423
Priorities	US	2001285817		20010423
***************************************	US	2001286911		20010427
	CN	2002106592		20020228
	US	2002368646		20020329

 $\textbf{Designated States:} \ (\textbf{Protection type is "Patent" unless otherwise stated - for applications prior to 2004)}$ 

CN

Language Publication Language: English
Filing Language: English
Fulltext word count: 19981

#### **Detailed Description:**

...customizing a video service in a content distribution system. In one step, interaction of the user with the video service is observed. A **profile** for the **user** is modified based upon the observed

interaction. Questions are formulated regarding a watched program. The profile is modified based upon answers to the questions. The video service is customized based, at least in part, on the profile. A program guide customized according to the.

#### Claims:

...service in a content distribution

system, the method comprising steps of observing interaction of the user with the video service; modifying a profile for the user based upon the observing step; formulating questions regarding a watched program; modifying the profile based upon answers to the questions; customizing the video service based, ... service in the content distribution system as recited in claim 33, wherein at least one answer to the questions has more than two resonners.

35 The method for **customizing** the video service in the content distribution system as recited in claim 33, further comprising....receiving preference information entered by a user of the content distribution system to influence the **profile** for that **user**.44

36 The method for customizing the video service in

Dialog eLink: <u>Order File History</u> 25/3K/8 (Item 8 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

## SYSTEM AND METHOD FOR MATCHING PATIENTS WITH CLINICAL TRIALS

SYSTEME ET PROCEDE DESTINES A FAIRE CORRESPONDRE DES PATIENTS AVEC DES ESSAIS CLINIQUES

#### Patent Applicant/Patent Assignee:

#### EMERGINGMED COM

18th floor, 19 West 44th Street, New York, NY 10036; US; US(Residence); US(Nationality)

#### Inventor(s):

#### HUDSON Courtney

320 Central Park West, Apartment 10N, New York, NY 10025; US

#### Legal Representative:

#### PENNINGTON Edward A(et al)(agent)

Swidler Berlin Shereff Friedman, LLP, 3000 K Street, N.W., Suite 300, Washington, DC 20007; US

	Country	Number	Kind	Date
Patent	WO	200237213	A2-A3	20020510
Application	WO	2001US42872		20011031
Priorities	US	2000699372		20001031

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

BR, CN, IN, PL, RO, RU

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

Language Publication Language: English

Filing Language: English

Fulltext word count: 7327

#### **Detailed Description:**

...notifies the user whether the patient has prequalified for any clinical trials.

The patient's profile is built by asking the user a series of questions and then creating the patient profile based on the user's responses. The questions can 5 include static and dynamic questions. The user is also asked a series of questions targeted to a specific

clinical trial... cancer at the time of diagnosis?

5 The user can be asked different levels of dynamic questions. For example, depending on the user's answer to a particular question, the user can be asked a follow-up dynamic question. If the user answers this question in a certain way, the user can be asked another follow-up question to the... ...this way the user is automatically steered through the process of building a patient 10 proffle. As an example, if the user selects "Lung Cancer" as a disease, the user could be asked "Are you a smoker."

Dialog eLink: <u>Order File History</u> 25/3K/9 (Item 9 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00847691

## METHOD AND APPARATUS FOR PLAYING ADVERTISEMENT PROMOTION GAME

PROCEDE ET APPAREIL POUR JOUER UN JEU DE PROMOTION PUBLICITAIRE

#### Patent Applicant/Inventor:

 GUYETT Irvin P R 307 Fourth Avenue, Pittsburgh, PA 15222; US; US(Residence); US(Nationality)

#### Legal Representative:

CAROTHERS Floyd B (agent)
 Carothers and Carothers, Suite 500, 445 Fort Pitt Boulevard, Pittsburgh, PA 15219; US

	Country	Number	Kind	Date
Patent	WO	200180962	A1	20011101
Application	WO	2001US12844		20010420
Priorities	US	2000557895		20000421

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AU, BA, BB, BG, BR, BZ, CA, CN, CR, CU, CZ, DM, DZ, EE, GD, HR, HU, ID, IL, IN, IS, JP, LC, LK, LT, LV, MA.

MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, TT, UA, YU, ZA

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English

Filing Language: English
Fulltext word count: 7271

#### Claims:

...player.

2 The method of claim 1:

prior to presenting the selected segments, presenting the **player** with**personal** identity **information questions** and receiving **player responses** thereto; and making **personalized** advertisement segment selections for the presentation 15 based on the responses.

- 3 The method of claim 2 wherein presenting  ${\bf personal}$  identity  ${\bf information}$  questions includes presenting  ${\bf player}$  registration questions.
- 4 The method of claim 3 wherein receiving player responses includes receiving a...

Dialog eLink: Order File History

25/3K/10 (Item 10 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00845256

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR GATHERING AND DELIVERING PERSONALIZED USER INFORMATION SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE

## PERMETTANT DE COLLECTER ET DE DISTRIBUER DES INFORMATIONS PERSONNALISEES CONCERNANT UN LITILISATEUR

#### Patent Applicant/Inventor:

- BOLNICK David A
  - 3052 N.E. 89th Street, Seattle, WA 98115; US; US(Residence); US(Nationality)
- KRAUTHAMER Robert M
  - 3851 N.E. 89th Street, Seattle, WA 98115; US; US(Residence); US(Nationality)
- ESSES Steven
   1133 E. 22nd Street, Brooklyn, NY 11210; US; US(Residence); US(Nationality)

#### Legal Representative:

#### · ALBRECHT Ralph P (agent)

Venable, Baetjer, Howard & Civiletti, LLP, 1201 New York Avenue, NW, Suite 1000, Washington, DC 20005-3917; US

	Country	Number	Kind	Date
Patent	WO	200177876	A2	20011018
Application	WO	2001US11642		20010411
Priorities	US	2000196082		20000411

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE,

DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH,

GM, HR, HU, ID, IL, IN, IS, JP, KE, KG,

KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,

MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ,

PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,

TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR: IE: IT: LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR: NE: SN: TD: TG:

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English

Fulltext word count: 10961

#### **Detailed Description:**

...branding on the site and "pushed" announcements,

Customer support reduction (by providing the customer with answers to the most often asked questions via personalized, branded, data - see above), Customer service/profile surveys (product and services feedback),

- 20

N Paper reduction due to on-line delivery of ...

Dialog eLink: Order File History 25/3K/11 (Item 11 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00833685

## CENTRALIZED IDENTITY AUTHENTICATION IN ANL ELECTRONIC COMMUNICATION NETWORK

AUTHENTIFICATION CENTRALISEE D'IDENTITE POUR RESEAUX DE COMMUNICATION ELECTRONIQUE

#### Patent Applicant/Patent Assignee:

CARDINAL COMMERCE CORPORATION

6119 Heisley Road, Mentor, OH 44060-1837; US; US(Residence); US(Nationality)

#### Inventor(s):

BHAGAVATULA Ravishankar S

26400 George Zeiger Drive, Suite 112, Beachwood, OH 44122; US

BALASUBRAMANIAN Chandra
 5779 South Winds Drive, Apartment 77, Mentor-on-the-Lake, OH 44060; US

SHERWIN Francis M

3377 East Monmouth Road, Cleveland Heights, OH 44118; US

KERESMAN Michael A III

8890 Cardinal Drive, Kirtland Hills, OH 44060; US

 BOWMAN Jeffry J 2441 Trailard Drive, Willoughby Hills, OH 44094; US

#### Legal Representative:

#### CORNELY John P (agent)

Fay, Sharpe, Fagan, Minnich & McKee, LLP, Seventh floor, 1100 Superior Avenue, Cleveland, OH 44114; US

	Country	Number	Kind	Date
Patent	WO	200167215	A2-A3	20010913
Application	WO	2001US7061		20010306
	US	2000187271		20000306
	US	2000187272		20000306
	US	2000187341		20000306
	US	2001798830		20010302

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

CA, JP, MX

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

 $\mathsf{GR}; \mathsf{IE}; \mathsf{IT}; \mathsf{LU}; \mathsf{MC}; \mathsf{NL}; \mathsf{PT}; \mathsf{SE}; \mathsf{TR};$ 

**Language** Publication Language: English Filing Language: English

Fulltext word count: 6306

#### **Detailed Description:**

...40, the authentication data may include a user name or ID, a secret password, a dynamically changing password, a PIN, answers to security questions, biometric data, etc. The authentication data collected by the agent 10 is compared for consistency to the user account information maintained in the agent's database 14, and where there is a match the user...40, the authentication data may include a user name or ID, a secret password, a dynamically changing password, a PIN, answers to security questions, biometric data, etc. After collecting the authentication data, the authentication process 506 is carried out.....process 506 involves the agent 10 comparing for consistency the collected authentication data to the user account information maintained in the agent's database 14. Where there is a match, the user 40...

Dialog eLink: Order File History

25/3K/12 (Item 12 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00780134

METHODS AND SYSTEMS UTILIZING DELAYED DILUTION, MIXING, AND FILTRATION FOR PROVIDING CUSTOMIZED BEVERAGES ON DEMAND PROCEDES ET SYSTEMES A DILUTION, MELANGE ET FILTRAGE DIFFERES SERVANT A PRODUIRE DES BOISSONS PERSONNALISEES SUR DEMANDE

#### Patent Applicant/Patent Assignee:

THE PROCTER & GAMBLE COMPANY

One Procter & Gamble Plaza, Cincinnati, OH 45202; US; US(Residence); US(Nationality)

#### Inventor(s):

- GUTWEIN Roger William
  - 3161 Blue Rock Road, Cincinnati, OH 45239; US
- CONNOR Christopher Ward

1063 Meredith Drive, Cincinnati, OH 45231; US

#### Legal Representative:

REED T David(et al)(agent)

The Procter & Gamble Company, 5299 Spring Grove Avenue, Cincinnati, OH 45217-1087; US

	Country	Number	Kind	Date
Patent	WO	200112039	A2-A3	20010222
Application	WO	2000US22345		20000814
Priorities	US	99148984		19990814

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AT (utility model), AU, AZ, BA, BB,

BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ,

CZ (utility model), DE, DE (utility model), DK, DK (utility model), DM, DZ, EE, EE (utility model), ES.

FI, FI (utility model), GB, GD, GE, GH, GM, HR, HU, ID,

IL, IN, IS, JP, KE, KG, KP, KR, KR (utility model), KZ,

LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK (utility model), SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English

Filing Language: English Fulltext word count: 17430

#### **Detailed Description:**

...extract can then be held in the refrigerated dispenser for up to 20 days.

- C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right 27 profile. The profile is maintained in a central database. The coffee extract is used.
- profile. The profile is maintained in a central database ...The coffee extract is used immediately after brewing to develop the desired finished beverage.
- C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed... ...extract can then be held in the refrigerated dispenser for up to 15 days.
- C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed... ...two fractions can be blended together at any ratio and also diluted with water.
- C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed...

#### Dialog eLink: Order File History

25/3K/13 (Item 13 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00780131

### METHODS AND SYSTEMS UTILIZING DELAYED MIXING FOR PROVIDING CUSTOMIZED BEVERAGES ON DEMAND

PROCEDES ET SYSTEMES D'UTILISATION DE MELANGES DIFFERES EN VUE D'OBTENIR DES BOISSONS ADAPTEES SUR DEMANDE

#### Patent Applicant/Patent Assignee:

#### THE PROCTER & GAMBLE COMPANY

One Procter & Gamble Plaza, Cincinnati, OH 45202; US; US(Residence); US(Nationality)

#### Inventor(s):

#### GUTWEIN Roger William

3161 Blue Rock Road, Cincinnati, OH 45239; US

#### · CONNOR Christopher Ward

1063 Meredith Drive, Cincinnati, OH 45231; US

#### Legal Representative:

#### REED T David(et al)(agent)

The Procter & Gamble Company, 5299 Spring Grove Avenue, Cincinnati, OH 45217-1087: US

	Country	Number	Kind	Date
Patent	WO	200112036	A2-A3	20010222
Application	WO	2000US22287		20000814
Priorities	US	99148984		19990814

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AT (utility model), AU, AZ, BA, BB,

BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ,

CZ (utility model), DE, DE (utility model), DK, DK (utility model), DM, DZ, EE, EE (utility model), ES.

FI, FI (utility model), GB, GD, GE, GH, GM, HR, HU, ID,

IL, IN, IS, JP, KE, KG, KP, KR, KR (utility model), KZ,

LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK (utility model), SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English

Filing Language:

English 15205

Fulltext word count:

#### **Detailed Description:**

...fractions can be

blended together at any ratio and also diluted with water., 27

C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed...

Dialog cLink: Order File History 25/3K/14 (Item 14 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00780130

## METHODS AND SYSTEMS UTILIZING DELAYED DILUTION TO PROVIDE CUSTOMIZED BEVERAGES ON DEMAND PROCEDES ET SYSTEMES DILITILISATION DE DILITIONS EN VIJE D'ORTENIR

PROCEDES ET SYSTEMES D'UTILISATION DE DILUTIONS EN VUE D'OBTENIR DES BOISSONS ADAPTEES SUR DEMANDE

#### Patent Applicant/Patent Assignee:

#### THE PROCTER & GAMBLE COMPANY

One Procter & Gamble Plaza, Cincinnati, OH 45202; US; US(Residence); US(Nationality)

#### Inventor(s):

- GUTWEIN Roger William
  - 3161 Blue Rock Road, Cincinnati, OH 45239; US
- CONNOR Christopher Ward

1063 Meredith Drive, Cincinnati, OH 45231; US

#### Legal Representative:

#### REED T David(et al)(agent)

The Procter & Gamble Company, 5299 Spring Grove Avenue, Cincinnati, OH 45217-1087; US

	Country	Number	Kind	Date
Patent	WO	200112035	A2-A3	20010222
Application	WO	2000US22280		20000814
Priorities	US	99148966	1	19990814

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AT (utility model), AU, AZ, BA, BB,

BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ,

CZ (utility model), DE, DE (utility model), DK, DK (utility model), DM, DZ, EE, EE

(utility model), ES,

FI, FI (utility model), GB, GD, GE, GH, GM, HR, HU, ID,

IL, IN, IS, JP, KE, KG, KP, KR, KR (utility model), KZ,

LC, LK, LR, LS, LT, LU, LV, MA, MD, MG,

MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,

RU, SD, SE, SG, SI, SK, SK (utility model), SL, TJ, TM,

TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English
Fulltext word count: 15627

#### **Detailed Description:**

...extract can then be held in the refrigerated dispenser for up to 20 days.

- C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed....extract is used immediately after brewing to develop the desired finished 1 0 beverage.
- C.) Consumer establishes a personal profile over the Internet or at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed... ...extract can then be held in the refrigerated dispenser for up to 15 days.
- C.) Consumer establishes a personal profile at the system and answers a few simple questions around preference. These questions help customize a product with the right profile. The profile is maintained in a central database accessed...

Dtalog eLink: Order File History 25/3K/15 (Item 15 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00739251

## METHOD FOR MARKETING AND SELLING THAT MAY CONTAIN A MEMBERSHIP BUYING OPPORTUNITY

PROCEDE DE COMMERCIALISATION ET DE VENTE POUVANT INCLURE UN GROUPEMENT D'ACHATS EN COMMUN

#### Patent Applicant/Patent Assignee:

AMWAY CORPORATION
 7575 Fulton Street East, Ada, MI 49355-0001; US; US(Residence);
 US(Nationality); (For all designated states except; US)

#### Patent Applicant/Inventor:

#### ARGANBRIGHT Daniel A

955 Diamond, N.E., Grand Rapids, MI 49503; US; US(Residence); US(Nationality); (Designated only for: US)

BAMBOROUGH Dave

1786 Middleground Drive, S.E., Kentwood, MI 49546; US; US(Residence): US(Nationality); (Designated only for: US)

#### BANCINO Randy S

17011 Shaner Avenue, N.E., Rockford, MI 49341; US; US(Residence); US(Nationality); (Designated only for; US)

#### BLODGETT James G

5446 Discovery Drive, S.E., Kentwood, MI 49508; US; US(Residence); US(Nationality); (Designated only for: US)

#### DANGL William

1855 Laraway Lane, Grand Rapids, MI 49546; US; US(Residence); US(Nationality): (Designated only for: US)

#### HORDER-KOOP Robin

8099 Wilderness Trail, N.E., Ada, MI 49301; US; US(Residence); US(Nationality); (Designated only for: US)

#### HUNKING Jim

63 Mountainview Crescent, London, Ontario N6J 4M7; CA; CA(Residence); CA(Nationality); (Designated only for: US)

### MCDONALD Kenneth J

9171 Conservancy, Ada, MI 49301; US; US(Residence); US(Nationality); (Designated only for: US)

#### PARKER John P

6188 Rogue River Meadows, Belmont, MI 49306; US; US(Residence); US(Nationality); (Designated only for: US)

### SAVAGE Kelly K

4188 104th Street, S.W., Byron Center, MI 49315; US: US(Residence); US(Nationality): (Designated only for: US)

### VISSER Steven R

2157 Okemos, S.E., Grand Rapids, MI 49506; US; US(Residence); US(Nationality); (Designated only for: US) ZEVALKINK Claire

2900 Pioneer Club Road, S.E., Grand Rapids, MI 49506; US; US(Residence); US(Nationality); (Designated only for: US)

### Legal Representative:

#### KATZ James L (agent)

Brinks Hofer Gilson & Lione, NBC Tower, Suite 3600, 455 North Cityfront Plaza Drive, Chicago, IL 60611-5599; US

	Country	Number	Kind	Date
Patent	WO	200052617	A1	20000908

	Country	Number	Kind	Date
Application	WO	2000US5073	ĺ	20000229
Priorities	US	99122385		19990302
	US	99126493		19990325
	US	2000515861	l	20000229

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE: IT: LU: MC: NL: PT: SE:

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW:

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English Fulltext word count: 44003

#### **Detailed Description:**

...which will be described in more detail below.

The information is preferably collected using a **dynamically** generated questionnaire. The **responses** are subsequently associated with a **person's profile**.

Questions may be shared between different questionnaires, such that an answer to a questionnaire in one location can be used in any other questionnaires that share...

Dialog eLink: <u>Order File History</u> 25/3K/16 (Item 16 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00739190

ELECTRONIC COMMERCE TRANSACTIONS WITHIN A MARKETING SYSTEM THAT MAY CONTAIN A MEMBERSHIP BUYING OPPORTUNITY TRANSACTIONS DE COMMERCE ELECTRONIQUE DANS UN SYSTEME DE COMMERCIALISATION POUVANT INCLURE UN GROUPEMENT D'ACHATS EN COMMIN

#### Patent Applicant/Patent Assignee:

 QUIXTAR INVESTMENTS INC Suite 3275, 30600 Telegraph Road, Bingham Farms, MI 48025; US; US(Residence); US(Nationality); (For all designated states except: US)

#### Patent Applicant/Inventor:

- ARGANBRIGHT Daniel A
  - 955 Diamond N.E., Grand Rapids, MI 49503; US; US(Residence); US(Nationality); (Designated only for: US)
- BAMBOROUGH Dave
- DAMBOROUGH Dave
- 1786 Middleground Drive S.E., Kentwood, MI 49546; US; US(Residence); US(Nationality); (Designated only for: US)
- BANCINO Randy S
  - 10711 Shaner Avenue N.E., Rockford, MI 49341; US; US(Residence); US(Nationality); (Designated only for: US)
- BLODGETT James G
  - 5446 Discovery Drive S.E., Kentwood, MI 49508; US; US(Residence); US(Nationality); (Designated only for: US)
- · CARLSON Bruce H
  - 6681 Checkerberry, Rockford, MI 49341; US; US(Residence); US(Nationality); (Designated only for: US)
- DANGL William
  - 1855 Laraway Lane, Grand Rapids, MI 49546; US; US(Residence); US(Nationality); (Designated only for: US)
- HAZARD William
  - 17282 Timberdune Drive, Grand Haven, MI 49417; US; US(Residence); US(Nationality); (Designated only for: US)
- HORDER-KOOP Robin
  - 8099 Wilderness Trail N.E., Ada, MI 49301; US; US(Residence); US(Nationality); (Designated only for: US)

#### HUNKING Jim

63 Mountainview Crescent, London, Ontario N6J 4M7; CA; CA(Residence); CA(Nationality); (Designated only for: US)

#### KAMPHUIS Aaron M

7427 23rd Avenue, Jenison, MI 49428; US: US(Residence); US(Nationality); (Designated only for; US)

## LANG Gregory J MAHIEU Gary A

4358 Mile Road N.E., Grand Rapids, MI 49525-9633; US; US(Residence); US(Nationality); (Designated only for: US)

5198 Quailcrest, Grand Rapids, MI 49546; US; US(Residence); US(Nationality); (Designated only for: US)

#### MCCORMICK Kathrvn E

333 W. Green, Hastings, MI 49058; US; US(Residence); US(Nationality); (Designated only for: US)

#### MCDONALD Kenneth J

9171 Conservancy, Ada, MI 49301; US; US(Residence); US(Nationality); (Designated only for: US)

#### PARKER John P

6188 Rogue River Meadows, Belmont, MI 49306; US; US(Residence); US(Nationality); (Designated only for: US)

#### POPP Andrew J

8366 Woodcrest, Rockford, MI 49341; US; US(Residence); US(Nationality); (Designated only for: US)

#### SAVAGE Kelly K

4188 104th Street S.W., Byron Center, MI 49315; US; US(Residence); US(Nationality); (Designated only for: US)

#### VISSER Steven R

2157 Okemos S.E., Grand Rapids, MI 49506; US; US(Residence); US(Nationality): (Designated only for: US)

#### ZEVALKINK Claire

2900 Pioneer Club Road S.E., Grand Rapids, MI 49506; US; US(Residence); US(Nationality): (Designated only for: US)

#### Legal Representative:

#### SUMMERFIELD Craig (agent)

Brinks Hofer Gilson & Lione, NBC Tower, Suite 3600, 455 North Cityfront Plaza Drive, Chicago, IL 60611-5599; US

	Country	Number	Kind	Date
Patent	WO	200052552	A2-A3	20000908
Application	WO	2000US5074		20000229
Priorities	US	99122385		19990302
	US	99126493		19990325

Country	Number	Kind	Date
US	2000515860		20000229

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[**OA**] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English Fulltext word count: 56258

#### **Detailed Description:**

...which will be described in more detail below.

The information is preferably collected using a **dynamically** generated questionnaire. The **responses** are subsequently associated with a **person's profile**.

Questions may be shared between different questionnaires, such that an answer to a questionnaire in one location can be used in any other questionnaires that share...

Dialog eLink: Order File History 32/3K/1 (Item 1 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson, All rights reserved.

01096833

#### LOYALTY CURRENCY VENDING SYSTEM SYSTEME DE VENTE DE MONNAIE DE FIDELISATION

#### Patent Applicant/Patent Assignee:

MILEPOINT INC

Suite 1125, 7760 France Avenue South, Minneapolis, MN 55435; US; US(Residence); US(Nationality)

#### Inventor(s):

- · JANSEN William L
  - 240 Eastwood Court, Chanhassen, MN 55317; US
- LACEK Mark A

4348 Fremont Avenue South, Minneapolis, MN 55409; US

#### Legal Representative:

 PAIGE James J(et al)(agent) fREDRIKSON & BYRON, P.A., 4000 Pillsbury Center, 200 South Sixth Street, Minneapolis, MN 55402; US

	Country	Number	Kind	Date
Patent	WO	200419257	A1	20040304
Application	WO	2002US22743		20020717
Priorities	WO	2002US22743		20020717

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,

GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,

LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,

NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE,

SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML: MR: NE; SN: TD; TG:

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;Language Publication Language: EnglishFiling Language: English

# Fulltext word count: Detailed Description:

...via API, XIVIL, or batch process using an agreed upon EDI format. Further, Elite Status FAQ State 528 allows a user or member to view frequently asked question concerning obtaining elite status, similar to FAQ States 506, 514, & 522 discussed above.

12650

At Purchase Business Points State 530 a business has the option to purchase points, perform administrative tasks regarding their points and account, view marketing information explaining how the business points can be used, email a question or concern to customer service, or view frequently asked questions concerning the purchase of business points. Purchase Business Points State 530 is implemented as an...

Dialog eLink: <u>Order File History</u> 32/3K/2 (Item 2 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00867338

A METHOD OF AND APPARATUS FOR CONDUCTING COMMERCE USING AN ELECTRONIC NETWORK

### PROCEDE ET DISPOSITIF PERMETTANT D'EFFECTUER DES OPERATIONS COMMERCIALES VIA UN RESEAU ELECTRONIQUE

#### Patent Applicant/Patent Assignee:

#### ICO-OP NET PTE LTD

1557 Keppel Road, #03-25 Blk B, Cantonment Central, Singapore 089066; SG; SG(Residence); SG(Nationality); (For all designated states except; US)

#### Patent Applicant/Inventor:

#### NG Kok Loon

11 Gilstead Road, #02-04 Morimasa Gardens, Singapore 309065; SG; SG(Residence); SG(Nationality); (Designated only for; US)

#### Legal Representative:

#### GREENE-KELLY James Patrick (agent)

Lloyd Wise, Tanjong Pagar, P.O. Box 636, Singapore 910816; SG

	Country	Number	Kind	Date
Patent	WO	200201449	A1	20020103
Application	WO	2000SG186		20001110
Priorities	SG	20003645		20000629

### **Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English
Filing Language: English
Fulltext word count: 7012

#### **Detailed Description:**

...page can then be used to access customer information pages 104, such as a customer account summary, information on how the internet cooperative works, frequently asked questions, guarantees, terms of conditions, privacy policy, information about the internet co-operative, news, partner information, contact information, feedback, customer forum and such like. Particularly for the account summary information, information from database 50, which includes information about customers of the internet co-operative and their...

Dlalog eLink: <u>Order File History</u> 32/3K/3 (Item 3 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00805424

# SYSTEM AND METHOD FOR LINKING ONLINE RESOURCES TO PRINT MEDIA AND AUTHORING TOOL FOR SAME SYSTEME ET PROCEDE PERMETTANT DE RELIER DES RESSOURCES EN

SYSTEME ET PROCEDE PERMETTANT DE RELIER DES RESSOURCES EN LIGNE A UN SUPPORT IMPRIME ET OUTIL PERMETTANT CETTE LIAISON

#### Patent Applicant/Patent Assignee:

 NEOMEDIA TECHNOLOGIES INC Suite 600, 2201 Second Street, Fort Myers, FL 33901; US; US(Residence); US(Nationality)

#### Inventor(s):

- DURST Robert T 6111 Tidewater Island Circle, Fort Myers, FL 33908; US
- HUNTER Kevin 8381 Arborfield Court, Fort Myers, FL 33912; US

 STEIN David J 12071 Gateway Greens Drive, #223, Fort Myers, FL 33913; US

#### Legal Representative:

BARKUME Anthony (agent)

Greenberg Traurig, LLP, 200 Park Avenue, New York, NY 10166; US

	Country	Number	Kind	Date
Patent	WO	200139001	A1	20010531
Application	WO	2000US32510		20001129
Priorities	US	99167802		19991129

**Designated States:** (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

 $[AP] \ GH; \ GM; \ KE; \ LS; \ MW; \ MZ; \ SD; \ SL; \ SZ; \ TZ; \ UG; \ ZW;$ 

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English Fulltext word count: 15464

#### **Detailed Description:**

...The Composer Control Pane will provide links to the following Content Panes.

Account 126 - publisher account registration

#### content.

WebDoc Definition 128 WebDoc content definition form.

WebDoc Maintenance 130 WebDoc content maintenance form.

Forum.....style online forums to allow interaction among publishers concerning the WebDoc content definition process.

35

FAQ 94 - Frequently Asked Questions pertaining to the system 10.

Referring to FIGS. 16 and 17, the Composer Interface Account Content Pane 126 will be displayed to perform account processing 136 with such account information stored in publisher account storage 138. Upon display of the Account Pane 126, a data...

#### Claims:

...Forum

Web 106 Information Content124Addressing 134Login/ ccoun rumRegister Processing rocessi 100 Account Forum Information+ 126 ContentFAQ Account 116Storage Pane Fo umPaneFAQ FAQContent PaneNeol-ink Comp" «Code/Graphic 94 Interface130 128ontrol PaneWebDoc Hyperlinks...

Dialog eLink: Order File History 32/3K/4 (Item 4 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00803610

CASH PAYMENT SYSTEM
SYSTEME DE PAIEMENT COMPTANT

Patent Applicant/Inventor:

- BLINBAUM Jacques
   114 East 78th Street, New York, NY 10021; US; US(Residence); US(Nationality)
- CHALEFF Lawrence
   31 Tain Drive, Great Neck, NY 11021; US; US(Residence); US(Nationality)

#### Legal Representative:

HELFGOTT Samson(et al)(agent)
 Helfgott & Karas, P.C., 350 Fifth Avenue, Suite 6024, New York, NY 10118; US

	Country	Number	Kind	Date
Patent	WO	200137172	A1	20010525
Application	WO	2000US31239		20001114
Priorities	US	99165734		19991115

 $\textbf{Designated States:} \ (Protection \ type \ is \ "Patent" \ unless \ otherwise \ stated \ - \ for \ applications \\ prior \ to \ 2004)$ 

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English Fulltext word count: 7799

#### **Detailed Description:**

...the capability of registering with the system, if not already registered, viewing and changing their account information, canceling their account and changing their password. Information functions 504 provide clients with the ability to obtain expert answers to "frequently asked questions" from a library of information, via an e-mail request for information, via a "live...

Dialog eLink: <u>Order File History</u> 32/3K/5 (Item 5 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00801858

### DISTRIBUTED REAL TIME SPEECH RECOGNITION SYSTEM SYSTEME REPARTI DE RECONNAISSANCE VOCALE EN TEMPS REEL

#### Patent Applicant/Patent Assignee:

PHOENIX SOLUTIONS INC

634 Georgia Avenue, Palo Alto, CA 94306; US; US(Residence); US(Nationality); (For all designated states except: US)

#### Patent Applicant/Inventor:

. BENNETT Ian M

634 Georgia Avenue, Palo Alto, CA 94306; US; US(Residence); US(Nationality); (Designated only for; US)

BABU Bandi Ramesh

20/273 Prabhakar Street, Old Town, Anantapur 515 005, Andra Pradesh State; IN; IN(Residence); IN(Nationality); (Designated only for; US)

MORKHANDIKAR Kishor

#1-1495/5, S.B.H. Colony, Jewergi Road, Gulbarga 585 102, Karnataka State; IN; IN(Residence); IN(Nationality); (Designated only for: US)

GURURAJ Pallaki

B-7 UAS Quarters, Hebbal, Bangalore 560 024, Karnataka State; IN; IN(Residence); IN(Nationality); (Designated only for; US)

#### Legal Representative:

GROSS John Nicholas (agent)
 1385 Mission Street, Suite 240, San Francisco, CA 94103; US

	Country	Number	Kind	Date
Patent	WO	200135391	A1	20010517
Application	WO	2000US30918		20001110
Priorities	US	99439145		19991112

 $\begin{tabular}{ll} \textbf{Designated States:} & (Protection type is "Patent" unless otherwise stated - for applications prior to 2004) \end{tabular}$ 

BR, CN, DE, JP, KR, US

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English
Fulltext word count: 30911

#### **Detailed Description:**

...as 'First Time Visitors', 'Search Tips', 'Ordering', 'Shipping', 'Your Account' etc.

Other pages deal with 'Account information' 186, 'Rates and Policies' 185 etc. Down another level, there are pages that deal exclusively with a sub-sub topics on a specific page such as 'First Time Visitors' 196, 'Frequently Asked Questions' 195, 'Safe Shopping Guarantee' 194, etc. So if a customer has a query that is...

Dialog eLink: <u>Order File History</u> 32/3K/6 (Item 6 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00745802

APPARATUS AND METHOD FOR LOCAL INTERCEPT OF TOLL-FREE CALLS

APPAREIL ET PROCEDE D'INTERCEPTION LOCALE D'APPELS SANS FRAIS

Patent Applicant/Patent Assignee:

#### INTERNATIONAL THINKLINK CORPORATION

ITC-9912, 650 Townsend Street, Suite 350, San Francisco, CA 94103; US; US(Residence); US(Nationality)

#### Inventor(s):

LIM Kang S

42 Gold Creek Court, Danville, CA 94506; US

#### Legal Representative:

#### LEE Michael

Beyer Weaver Thomas & Nguyen, LLP, P.O. Box 130, Mountain View, CA 94042-0130; US

	Country	Number	Kind	Date
Patent	WO	200059197	A1	20001005
Application	WO	2000US8193		20000327
Priorities	US	99280769		19990329

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004) IP

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR: IE: IT: LU: MC: NL: PT: SE:

Language Publication Language: English

Filing Language: English Fulltext word count: 12987

#### **Detailed Description:**

...the automatic answering equipment may perform certain tasks to service the call such as obtaining account information from the caller, or asking the caller to select from a series of voice mail.....completely service

the call by providing the caller with access to prerecorded answers to  ${\bf frequently}$  asked  ${\bf questions}$ .

It is not uncommon today for callers to experience some number of minutes of hold...